



Vaid from January 2025.

Baumit. Ideas with a future.



OVERVIEW

VELCOME	2
GO2MORROW	4
CRYSTALSET	6
BAUMIT LIFE COLOUR SYSTEM	8
FINAL COATINGS	14
AÇADE PAINTS Color	16
AÇADE RENDERS Top	22
PRIMERS	34
EWI	38
ADHESIVES & BASE COAT Contact, Fix, Flex	42
NSULATION BOARDS Therm	46
MESH & FIXINGS StarTex, StarTrack	48
ACCESSORIES Profiles, Beads	54
MINERAL RENDERS	60
CRATCH RENDER MonoPlus	61
INERAL RENDERS MPA, Thermo	62
RENOVATION	64
RENOVATION Multi, Sanova	64
RESTORATION NHL	66
NITERIOR CONTINUO	
NTERIOR COATINGS	68
PLASTERS SX, Finish, Klima	68
SERVICE	74
ERMS & CONDITIONS	78
VORLD OF BAUMIT	80
NDEX	22



BAUMIT EWI

OPENSYSTEM

E STARSYSTEM EPS

M STARSYSTEM MINERAL

STARSYSTEM RESOLUTION

N STARSYSTEM NATURE

POWERSYSTEM

CERAMICSYSTEM



Welcome

We empower our partners to build healthy, energy-efficient and beautiful homes for a sustainable future.



Over the past 3 years, since joining Baumit, I have taken the time to fully understand our customers' needs. However, this is by no means a finished task. With continually evolving business needs, we need to adapt and ensure we keep exceeding our customers' expectations. As a team we aim to appease requirements and provide specific, considered, solutions – oftentimes sourcing products from within the Baumit Group across Europe.

Being part of the Baumit Group, with c. 45 million m² of EWI per annum across Europe, we truly are the experts. When assessing what the UK market needs, we are in the fortunate position to be able to cherry pick the products and solutions that have been tried and trusted within mainland Europe for decades. In 2025 we shall be launching CrystalSet, a mineralic topcoat solution, which has been extremely well received by the other markets. Likewise, the Finish Range of internal plasters add further depth to our range and offer a more complete solution. You can learn about these products in this catalogue, along with details on the new and improved Baumit MonoPlus, our through coloured one coat scratch render.

Building on the success of the City & Guilds Assured training, that was introduced in 2024, we have even more dates available, in more locations, in 2025. Something that I was very keen on from the start, was not just being a supplier of products for our Applicators. I am therefore incredibly pleased to say we have provided more leads for our Approved Applicator network than ever before. This, coupled with offering the highest level of service, is something all the team here at Baumit UK are very proud of and committed to.

Speaking of the team, I am heartened by their development and how they are proactive in finding solutions to meet your needs. By recruiting a mixture of industry specific expertise and outside of EWI/ render experience team members, we have seen this blend together well and result in some genuinely interesting discussions. We shall build on this in 2025 and grow the team where required.

As always, we love to hear feedback from our customers and welcome the opportunity to understand how we can support you, so please do get in touch with myself, or the team.



David Stolton Managing Director

HEALTHY

As a pioneer in healthy building, the company offers products for solid construction, efficient insulation and a healthy indoor climate.

ENERGY EFFICIENT

Baumit shows how solid construction and efficient insulation can reduce energy consumption and keep heat and cold out.

BEAUTIFUL

With over 1,000 colours, cooling pigments for dark façades and a wide variety of techniques, structures and glazes.

SUSTAINABLE

The top priority is to use resources carefully. Ideas only have a future if tomorrow is secured.



Ideas with a future.

Decades of experience combined with groundbreaking research and development are the best prerequisites for ideas with a future. To ensure that these also make our customers successful, Baumit relies on reliability, the highest quality standards, an exceptional understanding of service and sustainable action.

Your strong partner.

Founded in 1988 as a building materials brand, Baumit is now an established name in the European building materials industry and the leading manufacturer of external thermal insulation composite systems and façades coatings in Central Europe. The Baumit Group has branches and subsidiaries all across Europe.. Healthy and sustainable growth as well as reliable handshake agreement and short distances are the basis for a trusting partnership.

- builds on experience
- shows foresighted responsibility
- lives customer-orientated reliability



Your product for every need.

Our comprehensive product range considers and tests all requirements for building materials. We supply the right product for every building project, in a quality that guarantees durability and resistance. At the Friedrich Schmid Innovation Center and the VIVA Research Park, which is unique in Europe, we research and develop functional building materials with added value that not only work as a product, but also as an ideal system and enable a pleasant, energy-saving indoor climate.

- with the best availability of goods
- designed for every application
- quick and easy to process



Your personal contact.

The best building material is only as good as its processing on site. Based on this understanding, our service does not end after the sale of the products. Our employees take the professional and therefore optimal processing of the products very seriously and train applicators personally. Product innovations and the latest processing techniques are demonstrated, explained and learned in individual training courses and seminars.

- always close to you
- advice with the highest level of expertise
- values partnership-based cooperation



Your future success.

As a building materials pioneer and driver of innovation, we know what will continue to make our customers successful in the future. Consistent values such as adherence to deadlines, reliability, personal contact with training courses for competent specialist knowledge as well as reliable and durable products for every need. In addition, there is the pioneering role when it comes to the careful use of resources, all within Baumit's Baumit sustainability pledge GO2morrow.



- because we train expertise
- because we are successful together







GO2morrow sums up our sustainable actions. Because everything we do is designed to secure our tomorrow. This is the path we have consistently followed since the company was founded. We take responsibility for every measure we take - from an ecological, economic and social perspective.



Our ecological goals until 2030

Produce 20% less CO2e - This is our most important ecological GO2morrow goal. Improving the formulations of our products, environmentally friendly binders and recycled packaging materials contribute to this.

10% less or green energy per ton of building material produced. More solar panels, more efficient use of energy and the latest technologies are important steps towards this goal.

Implement 10% more circular economy. We achieve this with our pioneering product GO2morrow recycled concrete and the development of innovative technologies.



Our social goals for 2030

Equal opportunities for our employees. We will make the working environment even more inclusive, promote diversity, increase the proportion of women in management and offer everyone the best possible conditions for personal and professional development.

Support for the local population. Here we want to get involved in social projects, provide help for disadvantaged people, engage in local sponsorship and contribute financial resources, Baumit building materials or voluntary work.

No accidents at work. Our Safety, Order & Sanitation Guide, occupational health and safety and occupational medical care support us in this.

Our economic goals for 2030

Secure growth. Think long-term and maintain and expand market leadership. This secures jobs. Prudence and quality are

Save raw materials and protect the environment. We will save transport kilometers, use old buildings as a source of raw materials, use the latest technologies and invest in long-lasting products and demountability.

Regionalism in the supply chains. The highest quality standards and the proximity of partners are crucial. We take responsibility for the entire life cycle of our products.

Proud of GO2morrow milestones

45 million m² of façade insulation per year in Europe

800 million tonnes of CO2e saved since the market launch of EWI

More details at

volatile organic compounds (VOCs) or acoustic parameters - millions of data sets are collected and sent to external scientific institutions for analysis. This means that situations such as heating failure can be realistically recreated and ideal measures for reducing energy and thus CO2 can be derived. Three core elements have proven to be fundamental with regard to health, quality of life and energy efficiency:

Humidity, energy consumption, wall temperature, temperature

profiles at different outside temperatures, easily soluble.

The foundations for "healthy living" are scientifically analysed,

tested and confirmed in Europe's largest comparative research park. "Living" is simulated in 13 research houses of various

3 essential principles for healthy and energy-saving living

Insulate first -The façade

construction types.

What is analysed?

The basis for:

- comfortable warmth, pleasant coolness
- prevention of mold and drafts

VIVA RESEARCH PARK FINDINGS

Healthy living is the focus of research

- · ideal room humidity
- · low energy consumption
- reduced CO2 emissions

The interior

Interior Values -

The basis for:

- humidity-regulated comfortable climate
- removal of breeding ground for viruses and bacteria
- clean, aerosol-reduced room air
- · comfortable, consistent room temperature

Solidity Counts -The shell

The basis for:

• sustainable energy storage capacity

VIVA PARK

DER FORSCHUNGSPARK VON BAUMIT

- constant, pleasant wall temperature
- · reduced noise
- · low-emission building materials

With one click:

How did our ancestors deal with energy and what can we learn from them? Find out why Baumit is ideally placed to cultivate the three pillars of sustainability even more consciously and intensively.

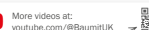


Scan and











Baumit CrystalSet - The new generation of façades render

Beat the Heat

Highest resistance to staining caused by high temperatures

Climate change is making façades hotter and hotter and therefore more sensitive to dirt. Baumit has the solution: a natural mineral render in a bucket that can withstand even high temperatures thanks to a non-thermoplastic binding agent. Only the specially developed Baumit CrystalActivator "activates" the binding agent in the ready to use render and creates the unique **CrystalEffect.**

It is getting and staying warmer

A heat wave is defined as a series of at least three consecutive days with temperatures exceeding 30°C. Unfortunately, not only is the number of hot days on the rise, but the length of these heat waves is also increasing. Data collected since 1850 reveals that 2023 was the warmest year on record, with global temperatures averaging 1.18 degrees Celsius higher than the historical average for land and sea from 1850 to 2023. In fact, according to a study by the Statista Research Department. the last ten years have accounted for the ten warmest years out of the last 173 years.

Conventional render turns grey when exposed to heat

Conventional binders have the characteristic of becoming soft at high temperatures. This allows dirt particles to adhere to the render, and when the facades cools down again. these particles can become trapped in the render, making them impossible to remove. This greying has a long-term impact on the appearance of the façades.

The innovative CrystalEffect makes it dirt-resistant

2023

2018

2020

201

201

2015

2022

2021

2018

2014

The natural crystalline surface of Baumit CrystalTop is characterised by the highest



anti-dust and anti-greying properties, as the solid mineral binder is not thermoplastic and therefore insensitive to high temperatures.

Baumit CrystalSet passes the endurance test

To replicate the conditions of a hot summer day, samples of conventional render and Baumit CrystalTop were heated to 50°C. Mica and graphite dust were then applied to simulate dirt accumulation. After both samples cooled to room temperature, a compressor was used to blow away the dirt, simulating wind. This cleaning process was repeated several

times. The results were striking: while the conventional render turned increasingly grey from dirt buildup, the dirt did not adhere to Baumit CrystalTop, demonstrating its superior

mineral render

crystalline mineral binders, are highly breathable. This property allows water vapor pores. Additionally, these mineral binders to high temperatures, which are commonly (EWI). Remarkably, under these challenging thermoplastic characteristics.

heat resistant

Baumit enhances the familiar advantages of mineral renders by offering a ready-to-use, paste-like formulation conveniently packaged

More details at

resistance to staining.

Baumit uses the advantages of

Mineral renders, composed of natural to easily escape through their tiny microscopic maintain consistent strength even at medium experienced in external wall insulation systems conditions, mineral renders exhibit exceptional resistance to dirt absorption due to their non-

New: 75% natural binder makes it

The main component of the binder is of natural mineral origin. The special formulation ensures the outstanding properties of the ready-to-use Baumit CrystalTop. Additionally, the organic content provides sufficient elasticity and high colour stability for long-lasting functionality.

Baumit stabilizes the binding agent





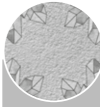
Apply Baumit Crystal Activator to the entire façade

- · Can be applied like
- · High coverage
- · Low overflow



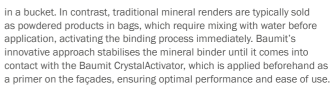
Controlled reaction between Baumit Crystal Activator and

 By applying Baumit CrystalTop to the Crystal Activator, the initially inactive binder is activated.



Mineral, crystal-hard surface with antigreying effect

- Natural & breathable Anti-dust & anti-greying
- Extremely durable



DIRT PROTECTION NATURAL & BREATHABLE

Only effective in a set

The innovative Baumit CrystalSet consists of the first ready-to-use mineral topcoat CrystalTop in combination with the corresponding primer - the Baumit CrystalActivator, which is used as a regular façade primer with greatly improved processing properties.

It can be applied almost effortlessly to the entire surface of the façade. Only the combination of both products creates the self-contained and solid surface that has the unique CrystalEffect with the highest dirt resistance.





■ highest protection against dirt

natural & extremely breathable

outstanding durability

Baumit CrystalSet stays hard. A sample with conventional plaster and one with Baumit CrystalTop were heated to 50°C, soilled and then cooled down again. While conventional plaster greys more and more, the dirt does not stick to Baumit CrystalTop.



Scan and watch:





The 10 warmest years since 1850





Baumit Life Colour System

Download the Baumit Façades App now, upload a photo of your house and colour it within seconds!



Click here to go to the app:



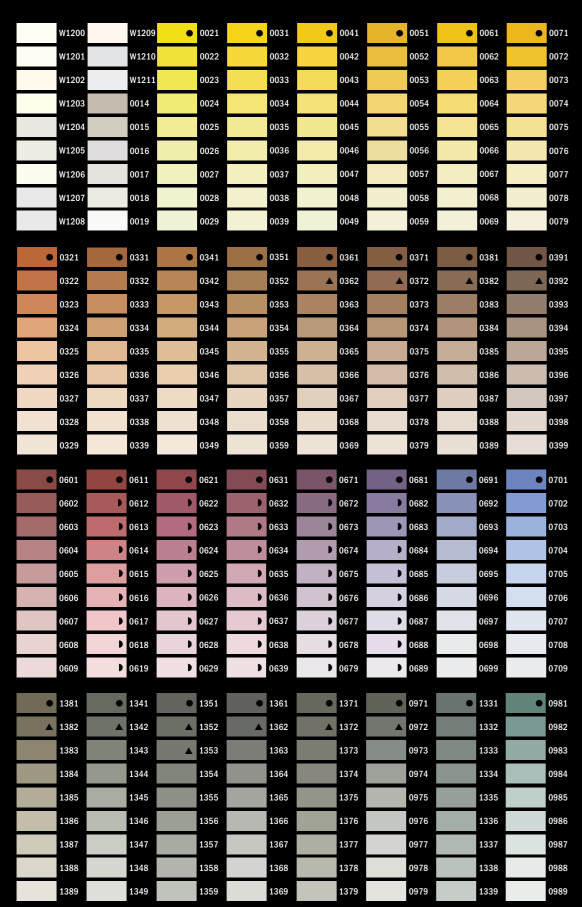




www.baumit.co.uk





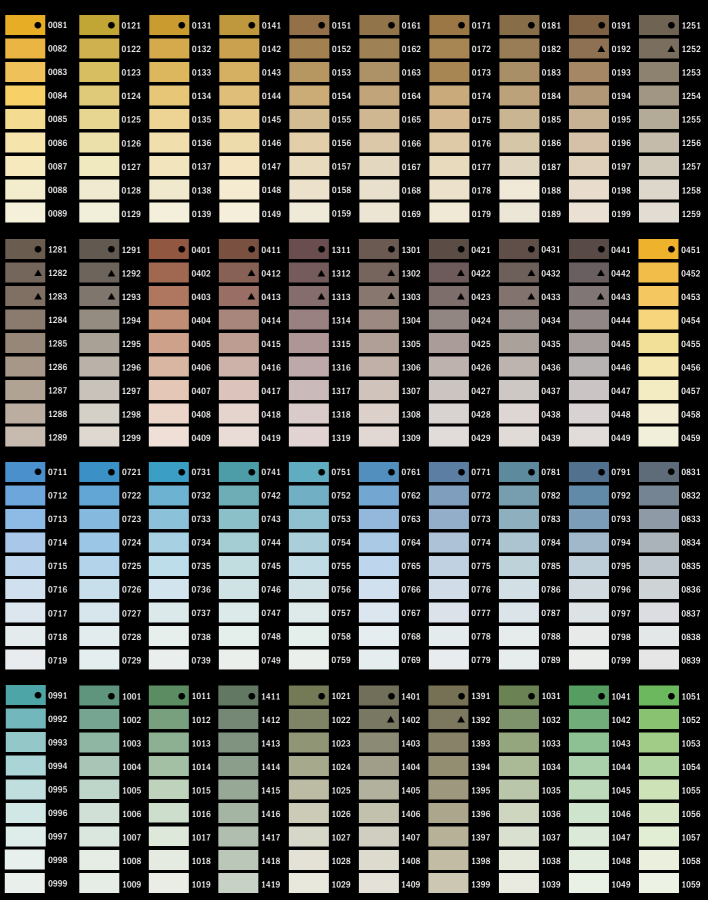


The colors and patterns shown serve as a color guide for the selected product.

Absolute color matching with the supplied material cannot be guaranteed.

All Shades of White tones (starting with W1200) are available for Baumit StarTop/Color, CrystalTop, CreativTop (excluding Silk) and SilikonTop/Color. With the exception of W1200 StarWhite which is only available in StarTop/Color and CreativTop (excluding Silk).

Baumit Life Colour System



Final digits 1-3: It is recommended to prime with colored Baumit PremiumPrimer.

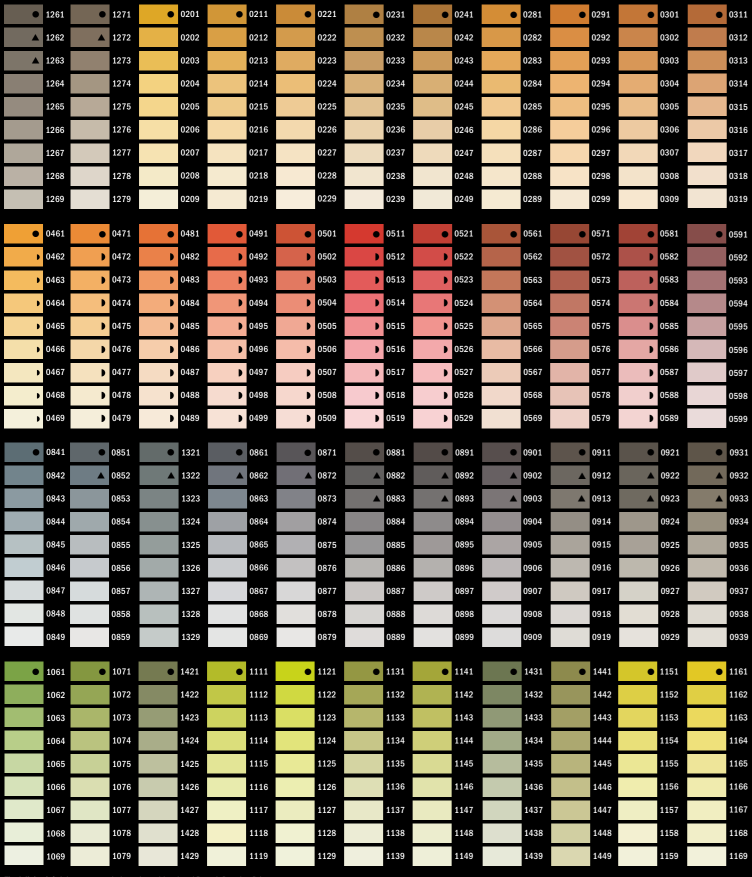
Colors are only available in Baumit PuraTop/Color. ▶ Colors are only available in Baumit StarTop/Color, PuraTop/Color, GranoporTop/Color and CreativTop.

[▲] Colors can be used on ETICS only in Baumit PuraTop/Color, Baumit StarTop/Color & Baumit CrystalTop (available in colors 3-9 as final digit).

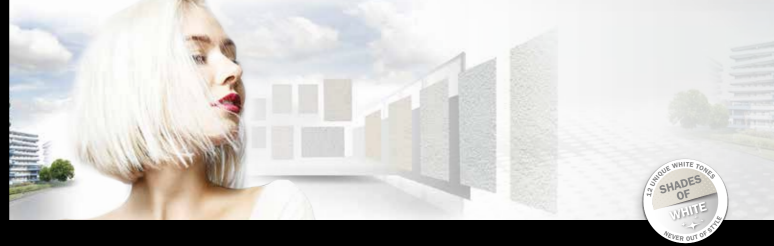
More information on life.baumit.com.

Baumit Life Colour System





- Colors are only available in Baumit PuraTop/Color.
 Colors are only available in Baumit StarTop/Color, PuraTop/Color, GranoporTop/Color and CreativTop.
- ▲ Colors can be used on ETICS only in Baumit PuraTop/Color, Baumit StarTop/Color & Baumit CrystalTop (available in colors 3-9 as final digit) More information on life.baumit.com.

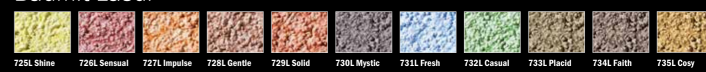


Baumit Shades of White



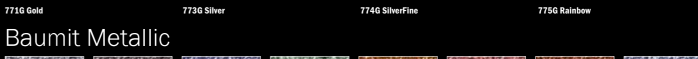
All 12 white tones available for Baumit StarTop/Color, CreativTop und SilikonTop/Color. W1200 StarWhite only available for StarTop/Color and CreativTop!

Baumit Lasur



Baumit Glitter





Baumit Mosaik - Essential Line



M 331 Nemrut

Baumit Mosaik - Natural Line











M 343 Etna •

between the colors shown here, color samples, color are production-related possible and can not be c

M 344 Vesuvius



Strong protection & beautiful façades

Final Coatings

Baumit façade renders and paints have been tried and tested for decades. They protect the façade from moisture, mechanical and thermal stress. As the visible shell of the house, façade plasters and paints allow houses to shine for many years.

BAUMIT WIKI

Resistance to all types of weather, whether it's precipitation, wind or extreme temperature differences - a façade has to withstand a lot. One of the decisive factors for this is the grain thickness. 2 mm structure instead of 1.5 mm structure results in better facade protection thanks to 33% more layer thickness. The best quality pigments can withstand even intense UV radiation - an important indication for maintaining the original radiance and color fastness for a long time. The character of a building is significantly influenced by the possibilities for façade design. Baumit final coatings meet these requirements 100% and respond to the individual needs of each customer.

Baumit Life Colour System: With more than 1000 different colour shades, it offers almost endless freedom when it comes to façade design. Whether you prefer delicate pastel shades, muddy colours or an intense dark look - Baumit Life enables unlimited design possibilities. The heart of the Life system consists of 114 main tones, each with an additional 8 colour shades. The system is rounded off by 12 selected white tones and 30 Mosaik tops.



The same applies to sustainability in every need. A new process in the production of the binder for Baumit façade plasters ensures that the CO2 generated during production is fed back into the process, preventing it from being released into the atmosphere. Additionally, Baumit is promoting the circular economy by increasingly using recycled buckets



More details at



BAUMIT CRYSTALSET - BEAT THE HEAT



More hot days, longer heatwaves. Climate change is making façades hotter and hotter and therefore more sensitive to dirt. Baumit has developed a pioneering solution for precisely this: a natural mineral render that can withstand even high temperatures thanks to its special binder. Only the specially developed Baumit CrystalActivator 'activates' the hardening process and creates the unique CrystalEffect.

Only effective as a set

The innovative Baumit CrystalSet consists of the first ready-to-use mineral top coat Baumit CrystalTop in combination with the corresponding primer the Baumit CrystalActivator. Only the combination of both products creates the self-contained and solid surface that has the unique CrystalEffect with maximum dirt resistance. Baumit CrystalSet and Baumit CrystalActivator only work as a set.





temperatures (approx. 20°C), allowing dirt particles to adhere to the surface.

BAUMIT CREATIVTOP

Design variety for the façade

Unleash your creativity with Baumit CreativTop, the ultimate silicone reinforced modelling render that gives you total design freedom. Whether smooth, coarse, combed, or stippled, Baumit CreativTop lets you choose from endless texture and colour combinations, bringing your façade ideas to life like never before. Its unique formula not only simplifies application but also features the Baumit Drypor Effect, ensuring a dry, clean surface even after foggy or rainy weather—reducing the risk of algae and mold. Baumit CreativTop is also available in Baumits most brilliant white tone - Baumit StarWhite, for an impeccable, striking finish.

NEW

- Functional re-drying effect (Drypor)
- Unlimited design possibilities
- Improved processing properties











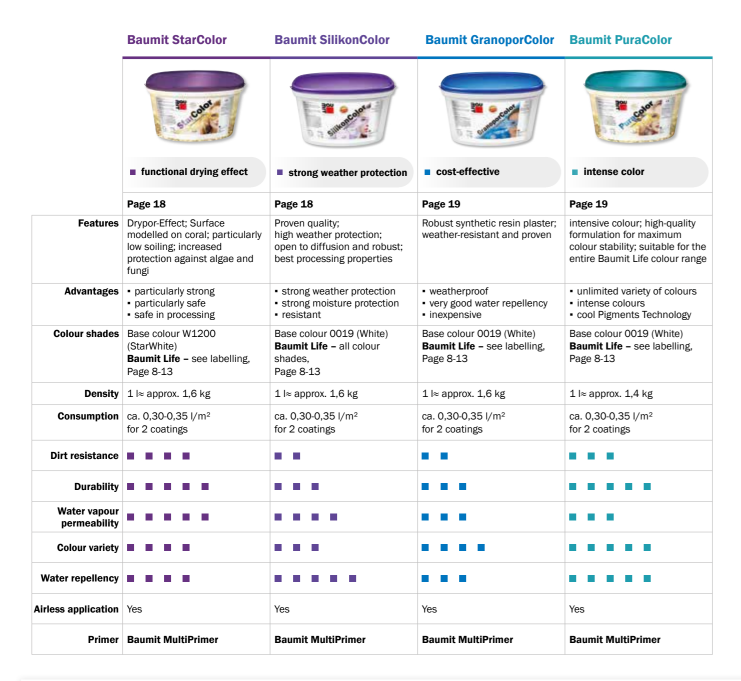


The perfect final coating

Baumit Façade Paints

The table below provides a comprehensive overview of the best façade paints for every application. Compare and select products based on their key features, and find the ideal solution for your project. We've highlighted the most important characteristics at a glance, so you can quickly identify the product that offers the perfect balance of durability, breathability, and weather resistance.

Colour isn't just colour! At Baumit, we understand that every project has unique needs, which is why we offer a wide range of façade paints to suit every requirement.





Baumit SilikatColor	Baumit Metallic	Baumit Glitter	Baumit Lasur	
■ breathable	crack-bridging	glittery	matt glaze	
Page 19	Page 20	Page 20	Page 21	
popular for decades; mineral; open to diffusion; for almost every application	Highly resistant, high-quality metallic coating; available in 8 brilliant colours	Ready-to-use, high-quality coating with elegant metallic glitter; available in 4 variants	Matt and ready-to-use glaze; 11 colour shades for individual façade design	Features
breathable mineral proven façade protection	noble gloss levelmodern designhighly resistant	 glittering and elegant decorative and unusual customised design	mattdecorative façade designcustomised design	Advantages
Base colour 0019 (White) Baumit Life – see labelling, Page 8-13	8 selected metallic colours Page 8-13	4 selected design colours Page 8-13	11 selected colour shades Page 8-13	Colour shades
1 l≈ approx. 1,6 kg	1 l≈ approx. 1,0 kg	1 l≈ approx. 1,0 kg	1 l≈ approx. 1,0 kg	Density
ca. 0,30-0,35 l/m ² for 2 coatings	ca. 0,30-0,35 l/m² for 2 coatings	ca. 0,10-0,15 l/m² for 1 coating	ca. 0,08-0,10 l/m² for 1 coating	Consumption
				Dirt resistance
				Durability
				Water vapour permeability
				Colour variety
				Water repellency
Yes	No	No	No	Airless application
Baumit MultiPrimer				Primer



Beautiful & individual façades

Baumit Façade Paints

Superior protection, vibrant design, and lasting reliability for any façade.

Whether you need strong weather protection, dirt-resistant surfaces, or vibrant colour design, Baumit façade paints deliver on all fronts. Each product in our range offers these benefits, with some placing a bit more emphasis on specific features. Decades of experience, high-quality materials, and advanced production methods ensure reliability and longlasting performance.

Baumit paints are easy to apply and designed for a variety of applications, whether for new construction or renovation. With Baumit, you can trust that all products will provide a beautiful, durable finish that meets your project's needs.



FACADE PAINTS



functional drying effect

Baumit StarColor

Ultimate weather resistant, silicone based outdoor paint solution. Featuring algae resistance and DryPor technology providing a quick drying effect after rain, fog and condensation, StarColor is ideal within harsh environments including coastal, countryside and cities.

- Ultimate weather resistant silicone based paint solution Quick drying Drypor effect technology
- Enhanced breathable performance

tarColor	14
Consumption:	approx. 0.3 - 0.35 l/m² for two coats
Yield:	approx. 40 m ² /bucket for two coats
Packaging:	14 bucket, 1 pallet = 32 buckets = 448
Product code:	010324
StarColor	51
Consumption:	approx. 0.3 - 0.35 l/m² for two coats
Yield:	approx. 14 m ² /bucket for two coats
Packaging:	5 bucket, 1 pallet = 64 buckets = 320
Product code:	010305



strong weather protection

Baumit SilikonColor

Universal silicone based ready to use outdoor paint solution for enhanced breathability. With water repellant and weather resistant technology, SilikonColor is the popular choice for a universal array of applications.

• Universal silicone based paint solution • Water repellant technology providing great weather resistance

Enhanced breathable performance

ion		
	SilikonColor	141
	Consumption:	approx. 0.3 – 0.35 l/m² for two coats
	Yield:	approx. 40 m ² /bucket for two coats
	Packaging:	14 bucket, 1 pallet = 32 buckets = 448
	Product code:	010524
	SilikonColor	51
	Consumption:	approx. 0.3 - 0.35 I/m² for two coats
	Yield:	approx. 14 m²/bucket for two coats
	Packaging:	5 bucket, 1 pallet = 64 buckets = 320
Ši –	Product code:	010505

FACADE PAINTS



Baumit GranoporColor

GranoporColor

Tried and trusted acrylic based outdoor paint solution. Weather resistant and water repellant, GranoporColor is a popular choice for a wide range of applications.

• Universal acrylic based paint solution • Water repellant and weather resistant technology • Wide range of colours

cost-effective

Consumption:	approx. 0.3 – 0.35 I/m² for two coats	
Yield:	approx. 40 m ² /bucket for two coats	
Packaging:	14 bucket, 1 pallet = 32 buckets = 448	
Product code:	010724	
GranoporColor	51	
Consumption:	approx. 0.3 – 0.35 l/m² for two coats	
Yield:	approx. 14 m ² /bucket	



5 I bucket, 1 pallet = 64 buckets = 320 I Packaging:

010705 Product code:



Baumit PuraColor

Featuring Cool Pigments Technology designed specifically for dark and intense colour tones. PuraColor is a ready to use high quality acrylic outdoor paint solution.

• Intense colour tone acrylic paint solution • Cool pigments technology • Wide range of colours

intense color

PuraColor	141
Consumption:	approx. 0.3 - 0.35 l/m² for two coats
Yield:	approx. 40 m ² /bucket for two coats
Packaging:	14 I bucket, 1 pallet = 32 buckets = 448 I
Product code:	010414



PuraColor Consumption: Approx. 0.3 - 0.35 I/m2 for two coats Approx. 14 m²/bucket for two coats Yield: 5 I bucket, 1 pallet = 64 buckets = 320 I Packaging:

Product code: 010405



Baumit SilikatColor

Specialised silicate based paint for outdoor use providing ultimate breathability. With water repellant technology, SilikatColor is ideal for historical renovation or maintenance projects.

• Specialised silicate based paint solution • Ideal for historic renovation projects • Ultimate breathable performance

breathable

SilikatColor	141
Consumption:	approx. 0.3 - 0.35 I/m² for two coats
Yield:	approx. 40 m ² /bucket for two coats
Packaging:	14 I bucket, 1 pallet = 32 buckets = 448 I
Product code:	010624

SilikatColor



Consumption: approx. 0.3 - 0.35 l/m2 for two coats Yield: approx. 14 m²/bucket for two coats Packaging: 5 I bucket, 1 pallet = 64 buckets = 320 I 010605

Product code:







DESIGN FAÇADE PAINTS



Baumit Metallic

Ready to use, metallic finish paint, for decorative wall and façade design. Create modern, luxurious finish for a truely

• Elegant glaze • For decorative highlight • Imitation of metallic surfaces

metallic sheen

Metallic	141
Consumption:	approx. 0.3 - 0.35 l/m² on smooth surfaces
Yield:	approx. 40 m²/bucket
Packaging:	14 bucket, 1 pallet = 32 buckets = 448

010914 Product code:

Metallic 5 I

approx. 0.3-0.35 I/m2 on smooth surfaces Consumption:

Yield: approx. 14-16,5 m²/bucket

Packaging: 5 I bucket, 1 pallet = 64 buckets = 320 I Product code: 010905













Platin 747M Saphir 748M

Smaragd 751M Gold 753M

Rubin 754M

Bronze 755M Azurit 756M

Baumit Glitter

Ready to use transparent coating with metallic glitter. Use for decorative highlights on top of other Baumit paints and

• Sparkling effect through sunlight • Decorative and exceptional • Individual design

glittery

Glitter	14
Consumption:	арр

prox. 0.10-0.15 l/m² for 1 layer approx. 93 - 140 m²/bucket Yield:

14 | bucket, 1 pallet = 32 buckets = 448 | Packaging:

Product code: 010916

Glitter 5 I

Consumption: Yield:

approx. 0.10-0.15 l/m2 for 1 layer approx. 33-50 m²/bucket 5 I bucket, 1 pallet = 64 buckets = 320 I

Packaging: 010907 Product code:









Gold 771G

Silver 773G





Baumit Finish

Ready to use, matt, colourless seal for use with Baumit Lasur paint. Also suitable for dilution of Lasur.

• For use with Baumit Lasur • Long-term protection • Control of colour intensity

matt protection

4		ı
•	4	4 I

Consumption: approx. 0.08 - 0.1 l/m2 for 1 layer Yield: approx. 140 - 175 m²/bucket Packaging: 14 | bucket, 1 pallet = 32 buckets = 448 |

010918 Product code:

Finish 5 I

Yield: Packaging:

approx. 0.08 -0.1 l/m2 for 1 layer Consumption: approx. 50 -62 m²/bucket 5 I bucket, 1 pallet = 64 buckets = 320 I

Product code: 010909



Baumit Lasur

DESIGN FAÇADE PAINTS

Ready to use, matt glaze paint for a more decorative, creative designed façade.

Matt • For creating decorative façades • Individual design

Lasur matt glaze

Consumption: approx. 0.08 - 0.1 l/m² Yield: approx. 140 - 175 m²/bucket Packaging: 14 | bucket, 1 pallet = 32 buckets = 448 |

14 I

Product code: 010911

Lasur 5 I

approx. 0.08 - 0.1 l/m² Consumption: approx. 50-62 m²/bucket Yield:

5 I bucket, 1 pallet = 64 buckets = 320 I Packaging:

010902 Product code:













Shine 725I













Façades design with texture and color

Baumit Façade Renders

The table below helps you find the perfect façade topcoat/textured finish tailored to your needs and design aspirations. It allows you to select products based on their unique strengths, ensuring you choose the best option for your specific application and style.

Additionally, it provides a clear, at-a-glance overview of the key features and characteristics of each product, making it easy to compare and identify the ideal solution for your project. Whether you need durability, weather resistance, or a specific aesthetic, Baumit's range of façade topcoats/textured finish has you covered.

	Baumit CrystalTop	Baumit StarTop	Baumit SilikonTop	Baumit GranoporTop
	extreme durability	■ functional drying effect	■ water repellent	economical
	Page 25	Page 26	Page 27	Page 28
Features	highest quality for special requirements; radiantly clean and beautiful façade plaster	Drypor-Effect; Surface modelled on coral; particularly low soiling; increased protection against algae and fungi	proven quality; high weather protection; open to diffusion and robust; best processing properties	robust synthetic resin plaster; weather-resistant and proven
Advantages	 highest protection against dirt outstanding durability natural & extremely breathable 	functional drying effectparticularly low-soilingsafe in processing	strong weather protection strong moisture protection resistant	weatherproof very good water repellency inexpensive
Colour shades	Base colour 0019 (White) Baumit Life – see labelling, Page 8-13	Base colour W1200 (StarWhite) Baumit Life – see labelling, Page 8-13	Base colour 0019 (White) Baumit Life – see labelling, Page 8-13	Base colour 0019 (White) Baumit Life – see labelling, Page 8-13
Structure	Scraper 3 mm, 2 mm, 1,5 mm, Fine 1 mm	Scraper 3 mm, 2 mm, 1,5 mm	Scraper 3 mm, 2 mm, 1,5 mm Groove 3 mm, 2 mm	Scraper 3 mm, 2 mm, 1,5 mm Groove 3 mm, 2 mm
Dirt resistance				
Durability				
Water vapour permeability				
Colour variety				
Water repellency				
Primer	Baumit CrystalActivator	Baumit PremiumPrimer	Baumit UniPrimer	Baumit UniPrimer



Baumit PuraTop	Baumit SilikatTop	Baumit CreativTop	Baumit MosaikTop	_
intense color	■ breathable	■ unlimited possibilities	■ robust	
Page 28	Page 29	Page 30	Page 32	_
intensive colour shades; high-quality formulation for maximum colour stability; suitable for the entire Baumit Life colour range	popular for decades; mineral; open to diffusion; for almost every application	unlimited possibilities for creative façade design; paste-like; coloured and ready to use, can be perfectly combined with Baumit effect coatings	Design variety for plinth surfaces; robust; safe; durable; dirt-repellent coloured stone plaster in 30 attractive colour designs	Features
unlimited variety of colours intense colours cool Pigments Technology	breathable mineral proven façade plaster	infinite design possibilities particularly low-soiling creative, colourful and unique surfaces	particularly strong and firm especially for the plinth colourful and creative	Advantages
Base colour 0019 (White) Baumit Life – all colour shades, Page 8-13	Base colour 0019 (White) Baumit Life – see labelling, Page 8-13	Base colour 0019 (White) Baumit Life – see labelling, Page 8-13	Baumit Natural & Essential Line Page 8-13	Colour shades
Scraper 3 mm, 2 mm, 1,5 mm	Scraper 3 mm, 2 mm, 1,5 mm Groove 3 mm, 2 mm	countless structural possibilities	with finely smoothed grain structure	Structure
				Dirt resistance
				Durability
				Water vapour permeability
				Colour variety
				Water repellency
Baumit PremiumPrimer	Baumit UniPrimer	Baumit PremiumPrimer	Baumit PremiumPrimer	Primer





Beautiful & individual façades

Baumit Façade Renders

Long-lasting protection, vibrant colours, and breathability for a flawless façade.

Durability and colour fastness for radiant façades, as well as breathability, are the results of years of research into Baumit façade renders. For the façade to meet all the demands placed on it, all components must work in harmony. From substrate preparation to additional coatings and effect finishes, Baumit top coatings are perfectly coordinated for the lifetime of the façade. In terms of colour, Baumit Life offers a spectrum so all encompassing that it leaves nothing to be desired.



BAUMIT CRYSTALSET



Baumit CrystalActivator

Baumit CrystalActivator is the first component of the Baumit CrystalSet. It is essential to be used as subsubtrate preparation underneath Baumit CrystalTop. It's especially great processing properties make it easy to work with.



splatter-free application

CrystalActivator	20 kg
Consumption:	approx. 0,2 kg/m ²
Yield:	approx. 100 m ² per bucket
Packaging:	Bucket 20 kg, 1 Pal = 32 buckets = 640 kg
Product code:	020805
CrystalActivator	5 kg
Consumption:	approx. 0,2 kg/m ²



approx. 25 m² per bucket Yield: Packaging: Bucket 5 kg, 1 Pal = 64 buckets = 320 kg Product code: 020804

BAUMIT CRYSTALSET



extreme durability

Baumit CrystalTop

CrystalTop

Baumit CrystalTop is the render finish of the Baumit CrystalSet. Its unique surface is natural, breathable and due to the CrystalEffect especially dirt resistant and highly durable.

• Highest protection against dirt • Outstanding durability • Natural & extremely breathable







Consumption: approx. 2.5 kg/m² approx. 10 m²/bucket 25 kg bucket, 1 pallet = 32 buckets = 800 kg Packaging: 020800 Product code:

K 1.5 mm

CrystalTop K 2.0 mm approx. 2.9 kg/m² Consumption: Yield: approx. 8.6 m²/bucket

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

020801 Product code:

K 3.0 mm CrystalTop Consumption: approx. 3.9 kg/m² approx. 6.4 m²/bucket Yield:

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

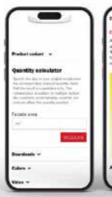
Product code: 020802

CrystalTop R 2.0 mm Consumption: approx. 2.6 kg/m² Yield: approx. 9.6 m²/bucket

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

Product code:

CRYSTALSET QUANTITY CALCULATOR







The smart CrystalCalculator helps you to order the right amount of CrystalTop and CrystalActivator units. Just enter the size of your project and the calculator will do the job!

crystal.baumit.com



With the QR code to the CrystalSet unit calculator



FAÇADE RENDERS



functional drying effect

Baumit StarTop

Ultimate weather resistant, ready to use silicone based render top coat. Featuring algae resistance and DryPor technology providing a quick drying effect after rain, fog and condensation, StarTop is ideal within harsh environments including coastal, countryside and cities. Available in a range of aggregate sizes and suitable for hand and machine application.

- Ultimate weather resistant silicone based render solution Quick drying Drypor effect technology
- Enhanced breathable performance



StarTop	K 1.5 mm
Consumption:	approx. 2.5 kg/m ²
Yield:	approx. 10 m ² /bucket
Doologing	OF les busilest 1 pollot = 20 busilests = 900

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

Product code: 020310

StarTop	K 2.0 mm
Consumption:	approx. 2.9 kg/m ²
Yield:	approx. 8.6 m²/bucket
Packaging:	25 kg bucket, 1 pallet = 32 buckets = 800 kg
Product code:	020312
StarTop	K 3.0 mm



Starrop	K 3.0 IIIII
Consumption:	approx. 3.9 kg/m ²
Yield:	approx. 6.4 m ² /bucke
	051

25 kg bucket, 1 pallet = 32 buckets = 800 kg

020313 Product code:

WINTER ADDITIVE



Baumit SpeedTop Star

Ready-to-use additive for StarTop. Provides accelerated film-forming properties, enhanced durability on the façade in high humidity and low temperatures, as well as in fog. Can be added in temperatures of >+1 °C and <15 °C and with relative humidity of <95%.

SpeedTop Star	400 ml	
Consumption:	0.4 I per 25 kg material	
Product code:	971430	

FAÇADE RENDERS



water repellent

Baumit SilikonTop

Universal silicone based ready to use render top coat for enhanced breathability. With water repellant and weather resistant technology, SilikonTop is the popular choice for a universal array of applications. Available in a range of aggregate sizes for different finishes and suitable for both hand and machine application.

- Universal silicone based render solution Water repellent technology providing great weather resistance
- Enhanced breathable performance



Silikulilup	K T'9 IIIII		
Consumption:	approx. 2.5 kg/m ²		
Yield:	approx. 10 m ² /bucket		
Packaging.	25 kg hucket 1 nallet =		

25 kg bucket, 1 pallet = 32 buckets = 800 kg

020391 Product code:

SilikonTop	K 2.0 mm
Consumption:	approx. 2.9 kg/m ²
Yield:	approx. 8.6 m ² /bucket
Packaging:	25 kg bucket, 1 pallet = 32 buckets = 80

300 kg

Product code: 020392

SilikonTop	K 3.0 mm
Consumption:	approx. 3.9 kg/m ²
Yield:	approx. 6.4 m ² /bucket
Packaging:	25 kg bucket, 1 pallet = 32 buckets = 800 kg
Product code:	020393

SilikonTop Fine K 1.0 mm*

Consumption: approx. 2.0 kg/m² Yield: approx. 12.5 m²/bucket 25 kg bucket, 1 pallet = 32 buckets = 800 kg Packaging:

Product code: 021001

WINTER ADDITIVE



Baumit SpeedTop

Ready to use additive for SilikonTop and GranoporTop. Provides accelerated film forming properties, enhanced durability on the façade in high humidity and low temperatures, as well as in fog. Can be added in temperatures of >+1°C and <15°C and with relative humidity of <95%.

SpeedTop 250 ml One bottle (= 250 ml) per 25 kg SilikonTop or GranoporTop Consumption: 971414







More details at

www.baumit.co.uk

^{*}The structure is only suitable for small areas and façade details



FAÇADE RENDERS



Baumit GranoporTop

Tried and trusted acrylic based, breathable render top coat. Weather resistant and water repellant, GranoporTop is a popular choice for a wide range of applications. Ready to use, available in a choice of aggregate sizes for different finishes, GranoporTop is suitable for both hand and machine application.

• Universal acrylic based render solution • Water repellant and weather resistant technology • Wide range of colours

economical



GranoporTop K 1.5 mm

Consumption: Approx. 2.5 kg/m² Approx. 10 m²/bucket

25 kg bucket, 1 pallet = 32 buckets = 800 kg Packaging:

020791 Product code:

GranoporTop K 2.0 mm

Consumption: Yield:

Approx. 2.9 kg/m² Approx. 8.6 m²/bucket

25 kg bucket, 1 pallet = 32 buckets = 800 kg Packaging:

020792 Product code:

GranoporTop K 3.0 mm



Consumption: Approx. 3.9 kg/m²

Approx. 6.4 m²/bucket Yield: 25 kg bucket, 1 pallet = 32 buckets = 800 kg Packaging:

Product code: 020793

FACADE RENDERS



Baumit PuraTop

Featuring Cool Pigments Technology designed specifically for dark and intense colour tones. PuraTop is a ready to use high quality acrylic render top coat with enhanced breathability. Available in a range of aggregate sizes for different finishes and suitable for both hand and machine application.

• Intense colour tone acrylic render solution • Cool pigments technology • Enhanced breathable performance

intense colour



PuraTop Consumption: approx. 2.5 kg/m² Yield: approx. 10 m²/bucket

25 kg bucket, 1 pallet = 32 buckets = 800 kg Packaging:

Product code: 021616

PuraTop K 2.0 mm

Consumption: approx. 2.9 kg/m² approx. 8.6 m²/bucket

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

Product code: 021620

PuraTop K 3.0 mm



Consumption: approx. 3.9 kg/m² Yield: approx. 6.4 m²/bucket

25 kg bucket, 1 pallet = 16 buckets = 400 kg Packaging:

Product code: 021630

FAÇADE RENDERS



Baumit SilikatTop

Ready to use specialised silicate based render top coat solution for ultimate breathability. With water repellant technology, SilikatTop is available in a range of aggregate sizes and is ideal for historical renovation or maintenance projects. Suitable for hand and machine application.

• Specialised silicate based render solution • Ideal for historic renovation projects • Ultimate breathable performance

breathable



SilikatTop	K 1.5 mm
Consumption:	approx. 2.5 kg/m ²
Yield:	approx. 10 m ² /bucket
D 1 4 4	05141 1 4 11 4 001 1 4 0001 4

25 kg bucket, 1 pallet = 32 buckets = 800 kg Packaging: Product code: 020691

SilikatTop	K 2.0 mm
Consumption:	approx. 2.9 kg/m ²
Yield:	approx. 8.6 m ² /bucke

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

Product code: 020692

SilikatTop	K 3.0 mm		
Consumption:	approx. 3.9 kg/m ²		
Yield:	approx. 6.4 m ² /bucke		

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg 020693

Product code:







FAÇADE RENDERS



unlimited possibilities

Baumit CreativTop

With a host of effects, colours and techniques, CreativTop provides endless design opportunities. Featuring algae resistance and DryPor technology providing a quick drying effect after rain, fog and condensation, CreativTop is durable too. Produced using silicone resin, CreativTop is ready to use and available in a wide range of aggregate sizes, according to the required finish and suitable for hand and machine application.

- Endless creative, colourful and unique design possibilities Quick drying Drypor effect technology
- Enhanced breathable performance surfaces

CreativTop Max 4.0 mm

approx. 5.0 - 6.2 kg/m² Consumption: approx. 4.0 - 5.0 m²/bucket

25 kg bucket, 1 pallet = 32 buckets = 800 kg Packaging:

020994 Product code:

CreativTop Trend 3.0 mm

approx. 4.2 - 6.2 kg/m² Consumption: approx. 4.0 - 5.9 m²/bucket Yield:

25 kg bucket, 1 pallet = 32 buckets = 800 kg Packaging:

Product code: 020993

CreativTop Vario 1.5 mm

approx. 2.5 - 5.0 kg/m² Consumption:

approx. 5.0 - 10.0 m²/bucket Yield:

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

Product code: 020996

CreativTop Fine 1.0 mm

approx. 2.9 - 4.2 kg/m² Consumption: Yield: approx. 5.9 - 8.6 m²/bucket

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

Product code:

CreativTop Pearl 0.5 mm

Consumption: approx. 1.5 - 3.5 kg/m² Yield: approx. 7.1 - 16.6 m²/bucket

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

Product code:

CreativTop Silk 0.2 mm

Consumption: approx. 2.4 - 4.0 kg/m² Yield: approx. 6.25 - 10.0 m²/bucket

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

Product code: 020992



Wood effect



Shingle effect



Sandstone effect







Broom coating technique



Bark effect



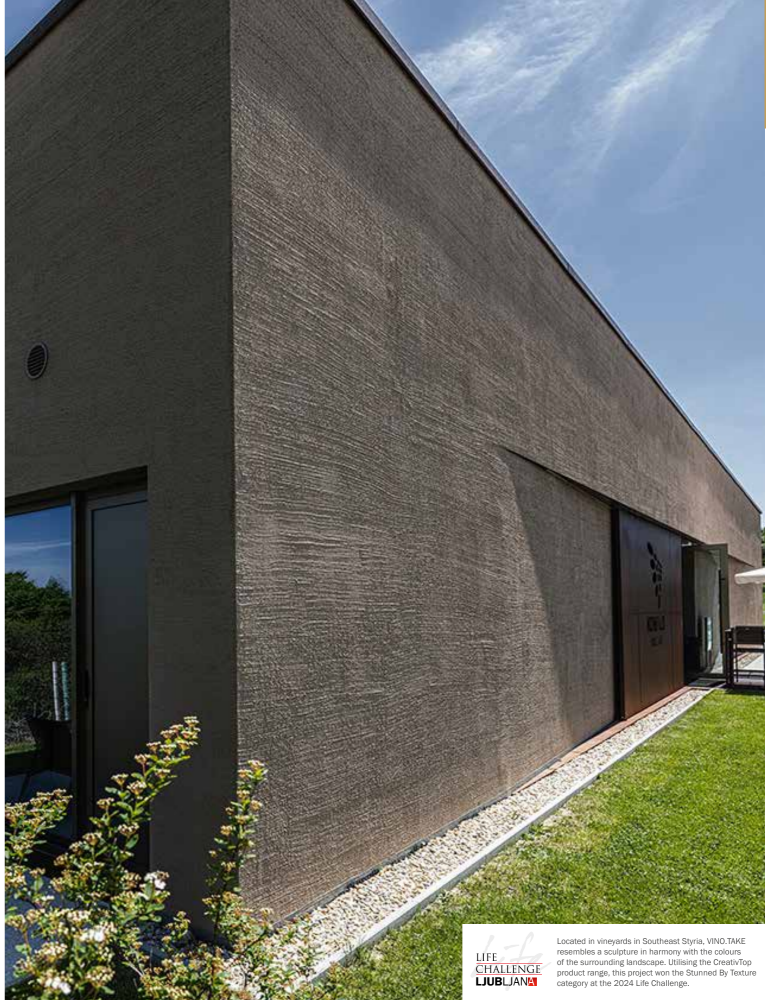


Spraying technology





Slurry technology





FACADE RENDERS



Baumit MosaikTop

Ready-to-use, acrylic based render for external use. Coloured quartz sand specifically designed for use at a buildings splash zone and for individual design elements. See product data sheet for recommended primers.

• Coated and coloured quartz sand • Natural and authentic stone look • Impact resistant

■ robust



MosaikTop - Natural Line

Consumption: approx. 4.5 kg/m² approx. 5.5 m²/bucket

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

MosaikTop - Essential Line



Consumption: approx. 5.5 kg/m² approx. 4.5 m²/bucket Yield:

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg



M 337 Montblanc Product code: 021372



M 342 Everest Product code: 021377



Product code: 021373



M 343 Etna Product code: 021378



M 339 Castle Product code: 021374

M 340 Babia

Product code: 021375

M 341 Rocky

Product code: 021376

M 344 Vesuvius Product code: 021379

FAÇADE RENDERS

Mosaik - Essential Line



M 301 Albaron Product Code: 021300



Product Code: 021305



M 314 Ararat • Product Code: 021313





M 330 Elbrus •



M 302 Monviso

Product Code: 021306



M 326 Triglay



M 331 Nemrut Product Code: 021329 Product Code: 021299





Product Code: 021311

M 317 El Capitan •

M 328 Durano

Product Code: 021327

Product Code: 021316



Product Code: 021304





M 318 Rax • Product Code: 021317



M 329 Cristallo Product Code: 021328



• Can be used on EWI only with a double reinforcement layer (minimum thickness 5mm) according to the product datasheet.

CLASSIC RENDER FINISHES





mineral topcoat

Baumit Classico Special

Mineral based decorative topcoat render providing decoration and protection to facades or internal finishes. Suitable for hand or machine application. Suitable for use as a part of all Baumit Systems. Requires painting with Baumit 'Color' product.

M 303 Matterhorn

Product Code: 021302

Product Code: 021307

Product Code: 021315

M 316 Kosh

M 327 Rushmore

Product Code: 021326

• Internal and external use • Hand or machine application

SEP 01 - 1mm 25kg

Consumption: approx. 2.2kg/m² Yield: approx. 11.4m²/bag

Packaging: 25kg, 1 pallet = 42 bags = 1050kg Product code: 030401 (White) 030491 (Coloured)

SEP 02 - 2mm 25kg

Consumption: approx. 3.3kg/m² Yield: approx. 7.6m2/bag

Packaging: 25kg, 1 pallet = 42 bags = 1050kg 030402 (White) 030492 (Coloured) Product code:

SEP 03 - 3mm 25kg

approx. 4.0kg/m² Consumption: Yield: approx. 6.3m²/bag

Packaging: 25kg, 1 pallet = 42 bags = 1050kg 030403 (White) 030493 (Coloured) Product code:

SEP 04 - 4mm 25kg

Consumption: approx. 5.5kg/m² Yield: approx. 4.5m²/bag

Packaging: 25kg, 1 pallet = 42 bags = 1050kg Product code: 030404 (White) 030494 (Coloured)

[•] Can be used on EWI only with a double reinforcement layer (minimum thickness 5mm) according to the product datasheet.



Substrate Preparation

Baumit Primers

The table below helps you find the ideal Baumit primer for every type of substrate and application. You can easily select products based on their specific use and the substrate you're working with, ensuring you get the perfect primer for your needs.

This table provides a clear, at-a-glance overview of each primer's intended use and benefits for different surfaces, making it simple to compare options and choose the best solution for your project. Whether you're preparing masonry, concrete, or other substrates, Baumit's range of primers is designed to deliver optimal results and ensure a strong, lasting foundation.

	SUBSTRATE PRIMERS				
	SuperPrimer	MultiPrimer	EasyPrimer	FillPrimer	SanovaPrimer
	for non-absorbent substrates	for paints and fillers	for paints and fillers	for paints	for renovation
	for critical substrates	surface hardening	■ diffusion open	■ fiber-reinforced	■ mineral solidifying
Area	outside/inside	outside/inside	outside/inside	outside/inside	outside/inside
Usage	,	penetrating primer concentrate for paint systems and leveling compounds to solidify chalking, sanding, mineral and organic substrates	penetrating primer for paint systems and leveling compounds to consolidate chalking, sanding, mineral and organic substrates as well as for refreshing weathered coloured stone plasters	crack-filling primer for subsequent coating systems on mineral and organic substrates	penetrating primer and plaster stabilizer on mineral substrates as well as dillution for Baumit SanovaColor
Benefits	 universal adhesive bridge especially for weak and non-absorbent surfaces solvent-free 	compacting surface universal use diffusion open	 for absorbent and chalking surfaces open to diffusion EC 1 plus quality 	crack-filling fiber-reinforced solvent free	solidifying surfaces for mineralic substrates silicate based
Application	ready to use	can be diluted 1: 1 to 1: 5	can be diluted up to a maximum of 1: 2	ready to use	can be diluted up to a maximum of 1: 1
Shade	yellow	green	transparent	white	transparent
Features	extreme adhesion, slightly covering, coarse filled	concentrate, not covering, absorbent, slightly solidifying	absorbent, slightly solidifying	crack bridging up to 0.5 mm, covering, fiber- reinforced	silicate, good solidifying
	see page 36	see page 36	see page 72	see page 36	see page 36



TOP COAT PRIMERS		TREATMENTS			
PremiumPrimer	UniPrimer	FungoFluid	SperrGrund	AntiSulfat	
for Baumit Tops & KlimaDekor	for Baumit Tops & KlimaDekor	for special treatments	for special treatments	for renovation	
high quality and	proven quality	against algae	■ white pigmented	removal of the	
dyeable	= proven quanty	- & fungi	= winte pigmenteu	sintered skin	
outside/inside	outside/inside	outside	outside/inside	outside/inside	Area
for better adhesion and structure on reinforced mortars for EWI, or plasters or flooring products	for better adhesion and structure on reinforced mortars for EWI, or plasters or flooring products	renovation solution for algae and fungus-infested façade surfaces	against bleeding substances from substrates	for chemical pretreatment of sulphates and chlorides	Usage
 absorption regulator ideal bonding agent for a perfect structure 	 regulates absorbtion proven and safe solvent-free 	for beautiful façades against algae and fungi ready to use	against bleeding substances white pigmented outside/inside	for chemical salt treatment pre-treatment of surfaces contaminated with salt before Baumit renovation plaster systems	Benefits
ready to use	ready to use	ready to use	ready to use	ready to use	Application
white, can be colored, recommended for Life ending digits 1-3	white	transparent	white	transparent	Shade
highly coarse filled for a well structured surface	coarse filled, good covering,	disinfectant, with protective deposit	slightly covering, unfilled, blocking	aqueous solution, transparent	Features
see page 37	see page 37	see page 37	see page 72	see page 37	

More details at





PRIMERS



Baumit SuperPrimer

Ready-to-use, high quality, solvent-free primer filled with quartz sand, especially for weak and non-absorbent surfaces on walls and floors indoor and outdoor.

• Universal adhesive bridge • Especially for weak and non-absorbent surfaces • Solvent-free





SuperPrimer 20 kg approx. 0.3 kg/m2 (depending on substrate) Consumption: Yield: approx. 40 - 60 m²/bucket (depending on substrate) Packaging: 20 kg bucket, 1 pallet = 32 buckets = 640 kg

Product code: 040326



Baumit MultiPrimer

Water vapour permeable primer for solidification of mineral and organic surfaces, before application of Baumit façade renders and paints. Ideal for high suction backgrounds.

approx. 0.10 - 0.25 /m2 (depending on dilution)

approx. 40 - 100 m²/canister

• Compacting surface • Universal use • Diffusion open

10 I

LY-EMICOD.	100.49
EC 1PLUS	
92	





MultiPrimer

Consumption:

Yield:

10 I canister, 1 pallet = 40 canisters = 400 I 040510 Product code:



Baumit FillPrimer

Ready-to-use, crack-filling, fiber-reinforced, universal primer for outside and inside. Fills and covers cracks up to 0.5 mm. Solvent free.

approx. 0.30 kg/m² (on smooth surfaces applied in 1 layer)

Crack-filling • Fiber-reinforced • Solvent free







Consumption:

25 kg bucket, 1 pallet = 32 buckets = 800 kg Packaging:

approx. 80 m²/bucket

25 kg

Product code: 040100



Baumit SanovaPrimer

Silicate primer for stabilising sandy, mineral plasters. Suitable for lime/cement and chalky plasters. Ideal primer for historical rennovation projects.

• Solidifying surfaces • For mineralic substrates • Silicate based







Packaging: 10 I canister, 1 pallet = 40 canisters = 400 I

040711 Product code:

PRIMERS



Baumit PremiumPrimer

Ready-to-use, universally usable primer to equalise absorption and acts as bonding agent for all Baumit EWI and plaster systems. The added grain makes it easier to apply and structure all top coats. Can be coloured - see product data sheet for detailed information.

• Excellent absorption equaliser • Ideal bonding agent • For a perfect structure







approx. 0.2 - 0.4 kg/m² depending on the substrate Consumption: Yield: approx. 50 - 100 m²/bucket

Packaging: 20 kg bucket, 1 pallet = 32 buckets = 640 kg

Product code: 040120



PremiumPrimer 5 kg

approx. 0.2 - 0.4 kg/m2 depending on the substrate Consumption:

approx. 12.5 - 20 m²/bucket Yield:

5 kg bucket, 1 pallet = 64 buckets = 320 kg Packaging:

Product code: 040105



Baumit UniPrimer

UniPrimer

Ready-to-use, all-purpose primer to regulate absorbtion and improve adhesion for all Baumit render finishes and Baumit façade paints.

Regulates absorbtion • Proven and safe • Solvent-free







approx. 0.20 - 0.4 kg/m2 depending on the substrate Consumption:

Yield: approx. 62 - 125 m²/bucket

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

Product code: 040325





UniPrimer

approx. 0.20 - 0.4 kg/m² depending on the substrate Consumption:

Yield: approx. 12.5 - 25 m²/bucket

Packaging: 5 kg bucket, 1 pallet = 64 buckets = 320 kg

040305 Product code:



Baumit FungoFluid

Remediation solution for treating façade surfaces with fungal or algae growth, solvent free.

• For beautiful façades • Treatment against algae and fungi • Ready to use



_	
Consumption:	
CONSUMBINOUS.	

FungoFluid

approx. $0.05 - 0.1 I / m^2$ (ready to use) Yield: approx. 100 - 200 m²/canister

Packaging: 5 | canister, 1 pallet = 128 canisters = 640 |

Product code: 040731



Baumit AntiSulfat

Aqueous solution for the chemical treatment of harmful salts (sulphates and chlorides) in masonry restoration.

AntiSulfat 5 kg

Consumption: approx. 0.5 - 0.8 kg/m² Yield: approx. 6 - 10 m²/canister

Packaging: 5 kg canister, 1 pallet = 42 canister = 1.050 kg

Product code:







Warm in winter, cool in summer

EWI

The most effective measure for high living quality and low energy consumption is to optimise the insulation of the façade. The better the insulation, the higher the comfort and the lower the energy consumption and energy costs.

BAUMIT WIKI

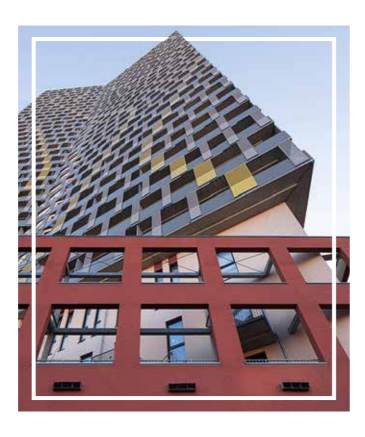
Insulation systems, also known as external wall insulation systems (EWI), refer to systems consisting of tested system components for insulating the outside of buildings. They represent the best future provision for every house. High breathability is a feature of the best EWI. You immediately benefit from a better quality of life and, from the very first hour, reduce energy consumption and energy costs for many decades.

A good insulation system ensures energy efficiency all year round, it reduces heating costs in winter and ensures cool walls in summer. Thermal insulation is therefore the basis for a comfortable, healthy living environment. The interior becomes a feel-good space.

Whether it's a healthy indoor climate, low heating and cooling costs or a long service life, Baumit offers the right insulation system for a wide range of requirements. Whether it's a new build or renovation.



Baumit insulation systems are sustainable from the ground up. For example, the Baumit openSystem stands out for its efficiency and resource conservation, even during production. Its excellent insulation properties provide significant energy savings over many decades



The right **solution** for every **need.** For commercial usage in For extreme weather For best indoor climate high rise buildings resilience High degree of individualisation ✓ A2 fire rated system ✓ Breathable system Fulfills the highest technical ✓ Very good thermal insulation Highly vapour permeable ✓ For mineral wool, wood fibre, Baumit Sound proofing properties ✓ Proven system with decades of **Resolution and EPS insulation boards Baumit StarSystem Mineral Baumit StarSystem Baumit openSystem**

BAUMIT OPENSYSTEM

99% air for a healthy indoor climate

Whether you are building a new home or refurbishing an old one, Baumit openSystem is always the best solution. All components are highly vapour permeable and thus allow the walls to breathe.

This creates optimal living conditions whether in summer or winter. The Baumit openSystem uses EPS boards containing numerous holes of about 2 to 3 mm in diameter. These ensure the high vapour permeability and enable water vapour to be released to the outside.

The openSystem consists of 99% air and only a small proportion of EPS. Since static air is an extremely efficient medium in terms of thermal insulation, Baumit openSystem guarantees a super efficient thermal insulation with a minimum use of other resources.

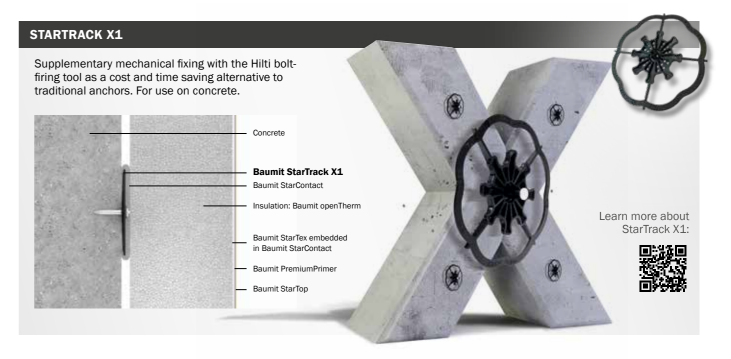
Both indoor temperature and humidity are important for maintaining a comfortable indoor environment. Ideally, indoor humidity levels should range between 40% and 60%. Every day, around 10 litres of water vapour need to be released from a household to the outside. The Baumit openSystem, which is highly breathable like brick, helps create a pleasant indoor climate by allowing moisture to escape effectively.

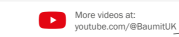
A facade that lasts

The Baumit openSystem combines the best water vapour permeability, high performance insulation, and the innovative mineralic render Baumit CrystalSet, that ensures façades breathe and last for decades.

BENEFITS

- Breathable and highly vapour permeable
- Reduces the risk of condensation of water vapour
- Ensures a comfortable indoor living climate





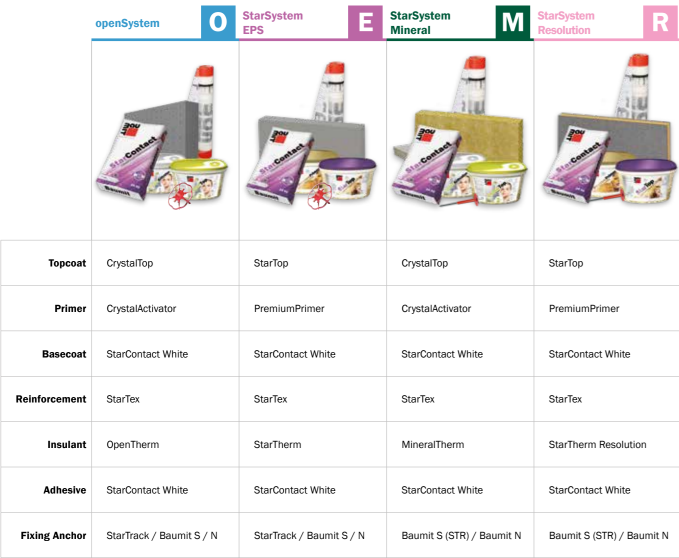


Warm in winter, cool in summer

Baumit EWI

The table below helps you find the perfect Baumit insulation system for every need, based on your specific requirements. You can easily select the right system by comparing their key features and benefits.

This overview provides a clear, at-a-glance look at the essential characteristics of each insulation system, making it simple to choose the best option for your project. Baumit's range of insulation systems offers the ideal solution for achieving your goals.



The external wall insulation systems must be applied in accordance with Baumit recommendations and current best practice. Refer to Baumit Product Data Sheets for further information.



StarSystem Nature	PowerSystem	CeramicSystem C	1
		Control of the Contro	
CrystalTop	SilikonTop	Cladding/Ceramic S/F	Topcoat
CrystalActivator		CeramicFix	Primer
StarContact White	PowerFlex	StarContact	Basecoat
StarTex	StarTex	CeramicTex / StarTex Grob	Reinforcement
StarTherm Nature	StarTherm	StarTherm	Insulant
StarContact White	StarContact White	StarContact White	Adhesive
Baumit S (STR) / Baumit N	StarTrack Baumit S / N	Baumit S (STR)	Fixing Anchor

The external wall insulation systems must be applied in accordance with Baumit recommendations and current best practice. Refer to Baumit Product Data Sheets for further information.



More details at





Fast & Easy

Baumit Adhesives & Base Coats

Unmatched Strength and Versatility for Long-Lasting Façades.

Baumit Adhesives & Base Coats are essential for achieving strong, reliable adhesion in EWI (External Wall Insulation). These products are primarily designed for gluing insulation boards securely, ensuring they adhere properly to various substrates. In addition to their main role in EWI, Baumit Adhesives & Base Coats also function effectively as reinforced base coats and fillers for concrete and rendered façades. When used as a base coat, they must meet rigorous standards to maintain the mechanical strength and durability of the insulation system over many years.



More details at

www.baumit.co.uk

ADHESIVES AND BASE COATS



Baumit StarContact White

Top quality adhesive and reinforcing mortar with white cement, especially for Baumit StarSystems. Complying, with a high degree of safety, to all parameters required by the new European Assessment Document for External Wall Insulation (EWI). Very flexible, extremely weather-resistant, with excellent workability, guaranteeing long lasting performance. Formulated for demanding applications, weather conditions during processing and demanding substrates.

As adhesive: approx. 4.0 - 5.0 kg/m²

• Extra flexible • White • High resistance

Baumit	
white	





Consumption: Yield:

StarContact White

As base coat: approx. 5.0 - 6.0 kg/m² As adhesive: approx. 5.0 - 6.25 m²/bag As base coat: approx. 4.2 - 5.0 m²/bag Packaging: 25 kg, 1 pallet = 42 bags = 1.050 kg

Product code: 050325



Baumit StarContact

Flexible, mineral-based, dry adhesive and basecoat render for Baumit EWI systems. Also suitable as a bonding mortar onto concrete. Suitable for use as a part of Baumit StarSystem, StarSystem Mineral, StarSystem Nature and Plinth System. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

• Strong adhesion • Good workability • Universal application

creamy and high yield	







StarContact 25 kg As adhesive: approx. 4.0 - 5.0 kg/m² Consumption: As base coat: approx. 5.0 - 6.0 kg/m² Yield: As adhesive: approx. 5.0 - 6.25 m²/bag As base coat: approx. 4.2 - 5.0 m²/bag Packaging: 25 kg, 1 pallet = 42 bags = 1.050 kg Product code: 050525

25 kg

ADHESIVES AND BASE COATS



Baumit MultiContact MC 55 W

Natural-white, fibre-reinforced multi-purpose bonding mortar. Suitable as a remediating render over existing stable, mineral and synthetic-resin-based plasters, renders and paintwork. Also suitable as a keying coat on concrete and insulating boards or as a finish render on concrete formwork and fair faced masonry. System component of Baumit StarSystem Nature.

• Multi-purpose contact mortar • Fibre reinforced • For all mineral substrates

MultiContact MC 55W 25 kg As adhesive: approx. 4.0 - 5.0 kg/m² Consumption: As base coat: approx. 5.0 - 6.0 kg/m² Yield: As adhesive: approx. 5.0 - 6.25 m²/bag As base coat: approx. 4.5 - 5.0 m²/bag

Grain size 0 - 1.2mm

25 kg, 1 pallet = 42 bags = 1.050 kg Packaging:

Product code: 100125



Baumit PowerFlex

Ready-to-use, cement-free, fibre-reinforced, organic base coat. Specially developed for Baumit PowerSystem due to high impact resistance. Complies with all requirements of ETAG 004.

· Highly shockproof · Cement-free · Fibre-reinforced

highly shockproof

PowerFlex 25 kg Consumption:

approx. 4.0 - 5.0 kg/m² Yield: 5.0 - 6.25 m²/bucket

Packaging: 25 kg bucket, 1 pallet = 32 buckets = 800 kg

Product code: 051025

ADHESIVES AND SEALANTS



Baumit SupraFix

Mineral-based, dry adhesive for bonding façade insulation boards on to wooden substrates (eg. OSB, chipboard) or on to bituminous substrates.

• For timber substrates • High adhesion • Flexible

SupraFix 25 kg Consumption: approx. 2.0 - 4.5 kg/m² Yield: approx. 5.0 - 12.5 m²/bag 25 kg, 1 pallet = 54 bags = 1.350 kg Packaging:

Product code:



Baumit BituFix 2K

Two-component, polystyrene-filled, solvent free, for cold application rubber modified bituminous thick coating. For use in bonding Baumit Plinth Insulation board onto bituminous sealant background.

For Plinth insulation board • For bituminous substrates

BituFix 2K 30 I Consumption: approx. 4 - 8 l/m2 4 - 7.5 m²/bucket Yield:

30 l bucket, 1 pallet = 12 buckets = 360 l Packaging:

Product code:



Baumit DS 26 Flex

Cementitious waterproofing layer in the Plinth area. Apply with a brush, roller or trowel.

Reliable sealing layer • Easy application • Flexible

DS 26 Flex 20 kg Consumption: approx. 1.2 kg/m²/mm Yield: approx. 8 m²/bag/mm

Packaging: 20 kg, 1 pallet = 48 bags = 960 kg

071120 Product code:



JOINT FILLER



Baumit Ceramic S

Ceramic S

Hydrophobised, elasticised special joint mortar for slurry grouting of claddings (ceramic tiles and others). System component for EWI Baumit CeramicSystem.

• For non-absorbent, smooth claddings • Water repellent • Highly flexible

4.0 - 6.5 kg/m² (depending on format) Consumption: Grain size: 0 - 1 mm ■ for tile façades

25 kg, 1 pallet = 42 bags = 1.050 kg Packaging:

25 kg

Order amount: min 5 bags Product code: Extra white 271214 Beige white 271215 Product code: Product code: Grey white 271216

271217 Product code: Sand Silver grey Product code: 271219 271220 Product code: Dark grey Product code: Anthrazit 271221 271222 Product code: Black 271218 Product code: Cement grey



JOINT FILLER



Baumit Ceramic F

Hydrophobised, elasticised special joint mortar for grouting using a jointer (brick slips and others) with joint iron. System component for EWI Baumit CeramicSystem.

• For absorbent, sensitive claddings • Water repellent • Highly flexible

■ for brick façades





COLOURS OF BAUMIT CERAMIC S & F



Extra white (Kreide)



Silver grey (Marmor)





CeramicFix







Anthrazit (Schiefer)

Grey white (Dolomit)



Black (Granit)

CLADDING ADHESIVE



Baumit CeramicFix

Water- and frost-resistant adhesive mortar for flexible bonding in using the thin-bed method. For laying ceramic tiles, brick slips, natural stone slabs and stoneware on façades. Part of the ETA approved Baumit CeramicSystem.

• Highly flexible • Good workability • Strong and durable bonding

flexible thin-bed



approx. 3.0 – 5.0kg/m² (floating-buttering method) Consumption: Processing time: approx. 4 h approx. 30 min Working time:

25 kg

Layer thickness: max. 8 mm Joints: after approx. 7 days

Packaging: 25 kg, 1 pallet = 42 bags = 1.050 kg

Product code: 271213 Cement grey



Effective Insulation Solutions

Insulation Boards

Tailored Solutions for Superior Energy Efficiency and Performance

Insulation boards vary in materials, thermal performance, and applications. Options include expanded polystyrene (EPS) and extruded polystyrene (XPS) for thermal and moisture resistance, and mineral wool for fire resistance and soundproofing. Choosing the right board depends on these factors to achieve optimal energy efficiency and performance The Baumit openTherm EPS façade insulation board for instance is the benchmark for both new construction and thermal renovation projects. It is highly breathable, offers improved insulation performance, and is made up of up to 99% air, which also helps save valuable resources.



EPS INSULATION BOARD



Baumit openTherm reflectair (OpenSystem)

Grey, water vapour permeable, perforated EPS boards. Part of the ultimate highly breathable EWI system Baumit OpenSystem, with improved thermal insulation. Compliant with ETAG 004 European System Standards for EWI systems with rendering. Size: 500 x 1000mm and demanding substrates.

• High thermal insulation • Highly vapour permeable

Size	Packaging	Product code
60 mm	8 boards/package = 4.0 m ² /pack	060160
80 mm	6 boards/package = 3.0 m ² /pack	060180
100 mm	5 boards/package = 2.5 m ² /pack	060110
120 mm	4 boards/package = 2.0 m ² /pack	060112
140 mm	3 boards/package = 1.5 m ² /pack	060114
160 mm	3 boards/package = 1.5 m ² /pack	060116
180 mm	2 boards/package = 1.0 m ² /pack	060118
200 mm	2 boards/package = 1.0 m ² /pack	060120

Baumit StarTherm EPS (StarSystem EPS)

Grey, square-edged, EPS boards for EWI systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering. Size: 1200×600 mm, thicknesses from 20 - 300mm.

Grey EPS / Thermal conductivity: λ = 0.032 W/mK		
Size	Packaging	Product code
20 mm	30 boards/pack = 21.60m ² /pack	060323
30 mm	20 boards/pack = 14.40m ² /pack	060335
40 mm	15 boards/pack = 10.80m ² /pack	060340
50 mm	12 boards/pack = 8.64m ² /pack	060350
60 mm	10 boards/pack = 7.62m ² /pack	060360
70 mm	8 boards/pack = 5.76m ² /pack	060385
80 mm	7 boards/pack = 5.04m ² /pack	060380
90 mm	6 boards/pack = 4.32m ² /pack	060390
100 mm	6 boards/pack = 4.32m ² /pack	060310
120 mm	5 boards/pack = 3.60m ² /pack	060312

Additional sizes available on request





Mineral Wool EWI Slab (StarSystem Mineral)

Non-combustible, EWI mineral wool façade insulation board complying with EN 13162. System component of Baumit StarSystem Mineral. Euroclass A1 Rated. Compliant with ETAG 004 European System Standards for EWI systems with rendering. Thicknesses of 30 - 270mm. Size: 600 x 1200mm.

ineral Wool EWI Slab / Thermal conductivity: λ = 0.036 W/mK		
Size	Packaging	Product code
60 mm	40 boards = 28.8m ² /pallet	060660
80 mm	30 boards = 21.6m ² /pallet	060680
100 mm	24 boards = 17.28m ² /pallet	060610
120 mm	20 boards = 14.4m ² /pallet	060612
140 mm	18 boards = 12.96m ² /pallet	060614
160 mm	16 boards = 11.52m ² /pallet	060616
180 mm	12 boards = 8.64m ² /pallet	060618
200 mm	12 boards = 8.64m ² /pallet	060620

PHENOLIC INSULATION BOARD



Baumit ResolutionTherm (StarSystem Resolution)

Rigid phenolic façade insulation board complying with DIN EN 13166 faced with 3mm grey EPS layer on both surfaces. System component of EWI Baumit StarSystem Resolution. Board size: 500 x 1000mm.

ResolutionTherm / Thermal conductivity: λ = 0.022 W/mK		
Size	Packaging	Product code
40mm	12 boards = 8.6m ² /pallet	060740
60mm	8 boards = 5.8m ² /pallet	060760
80mm	6 boards = 4.3m ² /pallet	060780
100mm	5 boards = 3.6m ² /pallet	060710
120mm	4 boards = 2.9m ² /pallet	060712

WOOD FIBRE INSULATION BOARD



Baumit StarTherm Nature (StarSystem Resolution)

Wood fibre façade insulation board: The core of the Baumit StarTherm Nature EWI System is the Baumit StarTherm Nature wood fibre insulation board. This multi-layered insulation board is produced without any artificial binders and is bound using the timber's own lignin. Size 1350 x 600mm.

Wood Fibre Board / Thermal conductivity: λ = 0.040 W/mK		
Size	Packaging	Product code
40mm	56 boards = 45.3m ² /pallet	060941
60mm	38 boards = 30.7m ² /pallet	060960
80mm	28 boards = 22.6m ² /pallet	060980
100mm	22 boards = 17.8m ² /pallet	060910
120mm	18 boards = 14.3m ² /pallet	060912

INSULATED PLINTH BOARD



Baumit PlinthTherm XPS (PlinthSystem)

High density XPS boards for use in EWI systems in the plinth area. Board size: 1250 x 600mm Thickness: 40 - 300mm. **PlinthTherm XPS** / Thermal conductivity: $\lambda = 0.035 \text{ W/mK}$

Size	Packaging	Product code
40mm	10 boards/ 7.5m ²	060840
60mm	7 boards/ 5.25m ²	060860
80mm	5 boards/ 3.75m ²	060880
100mm	4 boards/ 3.00m ²	060810
120mm	4 boards/ 3.00m ²	060812
140mm	3 boards/ 2.25m ²	060814
160mm	3 boards/ 2.25m ²	060816
180mm	2 boards/ 1.50m ²	060818
200mm	2 boards/ 1.50m ²	060820

More details at



Safe & Strong

Baumit Mesh & Fixings

Secure Anchoring Without Compromising Insulation Integrity

Baumit insulation boards must not only be bonded with adhesive, but in many cases, they also need to be mechanically fixed with anchors. This can be achieved with the innovative Baumit StarTrack system or with more conventional anchors from the Baumit range. Additionally, coordinated fiberglass mesh is an integral part of the Baumit Insulation system.



GLASS FIBRE MESH



Baumit StarTex Fine 160

Flexible and alkali-resistant glass fibre mesh. Tested system components for the reinforcement of Baumit renders onto Baumit EWI systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering. Not for use with Baumit MonoPlus. Tear resistance > 2.0 kN/5 cm. Weight: approx. 160 g/m²

StarTex 160

approx. 4 x 4.5mm Mesh size: Consumption: approx. 1.1m²/m² approx. 45m²/roll Yield:

Roll: 50m2 (Width 1m), 1 pallet = 30 rolls = 1500m2 Packaging:

Product code: 070250



Baumit StarTex Grob/CeramicTex

Flexible and alkali-resistant glass fibre mesh. Tested system components for the reinforcement of Baumit renders onto Baumit EWI systems. Tear resistance > 2.2 kN/5 cm. Weight: approx. 200 g/m². Used in the Baumit Ceramic systems.

StarTex 200

Mesh size: approx. 6.5 x 7mm approx. 1.1m²/m² Consumption: Yield: approx. 45m²/roll

Roll: 50m2 (Width 1m), 1 pallet = 20 rolls = 1000m2 Packaging:

Product code:



Baumit StrongTex 300

Flexible and alkali-resistant, reinforced glass fibre mesh for use as an extra reinforcing layer over the normal reinforcement mesh. Tested system components. Tear resistance > 3.4 kN/5 cm. Weight: approx. 300 g/m²

StarTex 300

Mesh size: approx. 6 x 6mm approx. $1m^2/m^2$ Consumption: Yield: approx. 25m2/roll

Roll: 25m² (Width 1m), 1 pallet = 30 rolls = 750m² Packaging:

Product code: 070299



Baumit MonoTex

Flexible and alkali-resistant, reinforced glass fibre mesh with a 10 x 10mm mesh size. MonoTex has been specifically designed for use with Baumit MonoPlus. Weight: approx. 155 g/m²

MonoTex

Mesh size: approx. 10 x 10mm Consumption: approx. 1.1m²/m² approx. 45m2/roll Yield:

Packaging: Roll: 50m2 (Width 1m), 1 pallet = 30 rolls = 1500m2

Product code: 070301

> More details at www.baumit.co.uk

STARTRACK



Baumit StarTrack X1

Additional mechanical fastening as an alternative to conventional fixing for concrete. Due to the powder-actuated tool, powered by Hilti, there is no need to drill and fix the anchor separately. Just fix Baumit StarTrack X1 in one application step.

StarTrack X1

Field of application: concrete

Usage category:

min. 6 adhesive anchors/m² (1 carton for approx. 50 m²) Consumption:

Carton: 400 pieces, 1 pallet = 24 cartons = 9.600 pcs.

Product code:



Baumit StarTrack Orange

Supplementary mechanical fixing as an alternative to traditional fixings, for use with perforated building materials, aerated concrete and critical backgrounds. Existing render up to max. 40mm can be bridged. Drill diameter: 8mm.

Anchor depth in supporting background: > 40mm/ > 65mm in aerated concrete

Shaft length: 88mm

min. 95mm Bore hole depth:

6 StarTrack/m2 (1 Carton for approx. 50m2) Consumption: Quantity per box: Carton 300 pcs, 1 pallet = 12 cartons = 3600 pcs

070540 Product code:



Baumit StarTrack Red

Supplementary mechanical fixing as an alternative to traditional fixings. For use with perforated and solid masonry and concrete. Existing render up to max. 40mm can be bridged. Drill diameter: 8mm.

StarTrack Red

Anchor depth in supporting background: > 40mm

Shaft length: 88mm Bore hole depth: min. 95mm

6 StarTrack/m2 (1 Carton for approx. 50m2) Consumption:

Quantity per box: Carton 300 pcs. 070510 Product code:



Baumit StarTrack Blue

Supplementary mechanical fixing as an alternative to traditional fixings. For use on concrete and stone backgrounds. Drill diameter: 8mm.

StarTrack Blue

Anchor depth in supporting background: > 40mm

Shaft length: 55mm Bore hole depth: min. 60mm

6 StarTrack/m2 (1 Carton for approx. 50m2) Consumption:

Quantity per box: Carton 300 pcs Product code: 070520



Baumit StarTrack Duplex

Additional mechanical fastening as an alternative to conventional fixing for concrete. Due to the powder-actuated tool, powered by Hilti, there is no need to drill and fix the anchor separately. Just fix Baumit StarTrack X1 in one application step.

StarTrack Duplex

Anchor depth in supporting background: > 40mm

Shaft length: 138mm

min. 150 - 155mm Bore hole depth:

Consumption: 6 StarTrack/m2 (1 Carton for approx. 33m2)

Quantity per box: Carton 200 pcs 070531 Product code:





SYSTEM FIXINGS



Baumit S (replaces STR U 2G)

Plate screw anchor optimised for thermal bridges with increased installation speed (faster, shorter screw). Different cone lengths of the plug depending on the insulation thickness.

Fixing length	Max insulation thickness	Washer diameter	Anchor diameter	Pack Size	NEW Product Code	Old Product Code
115mm	80mm	60mm	8mm	100	070716	070601
135mm	100mm	60mm	8mm	100	070717	070602
155mm	120mm	60mm	8mm	100	070718	070604
175mm	140mm	60mm	8mm	100	070719	070605
195mm	160mm	60mm	8mm	100	070720	070606
215mm	180mm	60mm	8mm	100	070721	070607
235mm	200mm	60mm	8mm	100	070722	070608
255mm	220mm	60mm	8mm	100	070723	070633
275mm	240mm	60mm	8mm	100	070724	070651
295mm	260mm	60mm	8mm	100	070725	070697
315mm	280mm	60mm	8mm	100	070715	



Baumit S Tool

Special setting tool for recessing the Baumit S fixing anchor. With exchangeable circular cutters, screw bits and depth stop plate. Baumit replacement cutting blades on request.

S Installation Too	ı
--------------------	---

Pack size: 1 piece Product code: 070738

S Adjustment Rod Spare

Pack size: 1 piece Product code: 070739

S Screw Bit Spare

Pack size: 1 piece 070740 Product code:



Rondelle STR U

Insulating caps EPS for Baumit S fixing anchor with conical flank for firm fitting into the insulating material, when fixings have been countersunk.

Rondelle STR U

Size: Diameter: 65mm Thickness: 15mm

Pack size: 100 pcs

070620 (EPS 032 grey) Product code: Product code: 070621 (Mineral cap)



Insulating plugs for use with surface mounted fixings. For screw in fixings only.

S EPS Plug

Pack size: Carton quantity 500 plugs

070737 Product code:

SYSTEM FIXINGS



Baumit N (replaces H1 ECO & H3)

Plate impact anchor with fibre reinforced metal nail with defined plate retraction (telescopic effect). Plastic head to thermally break the fixing.

N						
Fixing length	Max insulation thickness	Washer diameter	Anchor diameter	Pack Size	NEW Product Code	Old Product Code
95mm	60mm	60mm	8mm	100	070726	070653
115mm	80mm	60mm	8mm	100	070727	070646
135mm	100mm	60mm	8mm	100	070728	070647
155mm	120mm	60mm	8mm	100	070729	070652
175mm	140mm	60mm	8mm	100	070730	070671
195mm	160mm	60mm	8mm	100	070731	070672
215mm	180mm	60mm	8mm	100	070732	070673
235mm	200mm	60mm	8mm	100	070733	070674
255mm	220mm	60mm	8mm	100	070734	070675
275mm	240mm	60mm	8mm	100	070735	070676
295mm	260mm	60mm	8mm	100	070736	070677



Baumit H3 Hammer Fixing

Universal hammer-in anchor with plastic expansion pin, flexible washer. For concrete, solid and perforated masonry. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

H3 Hammer Fixing					
Fixing length	Max insulation thickness	Washer diameter	Anchor diameter	Pack Size	Product Code
75mm	40mm	60mm	8mm	200	070634





SYSTEM FIXINGS



Baumit STR H

Recessed or surface-fixed screw-set anchor for use in timber substrates. For recessed applications use STR insulation caps available in Mineral wool and EPS.

JIK II					
Fixing length	Max insulation thickness	Washer diameter	Anchor diameter	Pack Size	Product Code
80mm	40mm	60mm	6mm	100	070609
100mm	60mm	60mm	6mm	100	070610
120mm	80mm	60mm	6mm	100	070611
140mm	100mm	60mm	6mm	100	070612
160mm	120mm	60mm	6mm	100	070613
180mm	140mm	60mm	6mm	100	070614
200mm	160mm	60mm	6mm	100	070615
220mm	180mm	60mm	6mm	100	070616
240mm	200mm	60mm	6mm	100	070617



Baumit Fire Pins DMH 8 for masonry

Stainless steel, non-combustible fixing for use in EWI systems onto masonry substrates.

DMH 8			
Fixing length	Max insulation thickness	Pack Size	Product Code
80mm	30mm	100	970698
110mm	60mm	100	970699
140mm	90mm	100	970700
170mm	120mm	100	970701
200mm	150mm	100	970702



DMT 80/E

80mm Product code: 970704



Baumit DIPK 10/10-30

Mesh support system for scrim and pin system.

DIPK 10/10-30

Anchor diameter: **10**mm Usable length: 30 - 60mm Washer diameter: 50mm Min. drill hole depth: 40mm Product code: 970717

SYSTEM FIXINGS



Baumit Nail Anchors

Pre-mounted nail anchor to mount base rails to masonry substrates. Available in 6mm or 8mm diameter.

ND-K 8 x 80

8 x 80mm

Bore hole depth: less than or equal to 40mm Embedded depth: less than or equal to 30mm Pack size: Carton 100 pcs

Product code: 140238



Fixing for EWI onto Steel Frames

For application onto sheathing boards. Carbon steel with organic corrosion resistant finish. Use in conjunction with SBH-T Washer. Available in 60-300mm lengths. For timber frame and light gauge steel.

SW8R Fixing			
Fixing length	Thread diameter	Pack Size	Product Code
60mm	4.8mm	500	070686
80mm	4.8mm	250	070687
90mm	4.8mm	250	070688
100mm	4.8mm	250	070689
110mm	4.8mm	250	070690
120mm	4.8mm	250	070691
130mm	4.8mm	250	070692
140mm	4.8mm	200	070693
150mm	4.8mm	200	070694
200mm	4.8mm	200	070695
220mm	4.8mm	200	070710
240mm	4.8mm	200	070711
260mm	4.8mm	200	070712
280mm	4.8mm	200	070713
300mm	4.8mm	200	070714



SBH-T 65/25 Washer

65mm 070696 Product code:

				Substrate Type			
Fixing Type	Concrete	Concrete Blocks	Bricks	Solid Masonry	Solid Stonework	Timber	Steel
Baumit S	•	•	•	•	•		
Baumit N	•	•	•	•	•		
Baumit H3 Hammer Fixing	•	•	•	•	•		
Baumit STR H						•	
Baumit Fire Pins DMH 8	•	•	•				
Baumit DIPK 10/10-30	•	•	•	•	•		

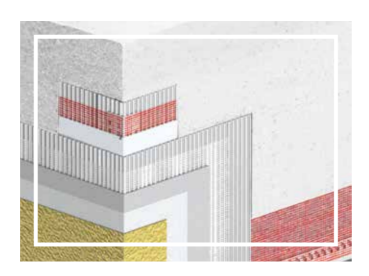


Professional in the Details

Baumit Accessories

Ensuring Seamless Connections and Robust Protection against the Elements

EWI systems must be compatible with various materials to ensure optimal performance. Connections must be protected against stresses like driving rain and substrate tensions, while addressing factors such as thermal expansion and contraction. Proper design, high-quality insulation, and accessories are essential for long-lasting durability.



PROFILES



Baumit PVC Base Profile Therm

Base profile made of plastic to minimise thermal bridges, with drip edge trim, bonded glass fibre mesh and connector pin system to prevent cracking occurring at the connection joints.

Base Profile Therm

Width of mesh 125mm. Thermal conductivity: λ = 0.20 W/mK (Aluminium: approx. 200 W/mK)

Insulation thickness	Packaging	Product Code
50-60mm	Length 2m, pack = 10 lengths = 20m	970805
60-70mm	Length 2m, pack = 10 lengths = 20m	970806
80-90mm	Length 2m, pack = 10 lengths = 20m	970808
100-110mm	Length 2m, pack = 10 lengths = 20m	970810
120-130mm	Length 2m, pack = 10 lengths = 20m	970812
140-150mm	Length 2m, pack = 10 lengths = 20m	970814
160-170mm	Length 2m, pack = 10 lengths = 20m	970816



Baumit Aluminium Base Profile

Aluminium base profile in U-shape with drip and upstand.

Aluminium Base Profile Therm			
Insulation thickness	Packaging	Product Code	
20mm	Length 2.5m, pack = 10 lengths	970869	
30mm	Length 2.5m, pack = 10 lengths	970873	
40mm	Length 2.5m, pack = 10 lengths	970874	



Baumit 6mm PVC Profile Clip

PVC profile clip for Aluminium base profile.

PVC	Profile	Clip	6mm
-----	----------------	------	-----

Length 2.5m Size:

Packaging: Length 2.5m, 1 pack = 15 lengths = 37.5m

970900 Product code:



Baumit Catalogue 2025

54

Baumit Base Profile Therm Extension (40mm)

Plastic press on strip to extend the depth of the BaseProfile Therm for insulation thicknesses up to 200mm

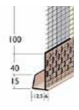
Base Profile Therm extension 40mm

Length 2m Size:

Packaging: Length 2m, 1 pack = 10 lengths = 20m

Product code: 970804

PROFILES



Baumit Cement Board Edge Bead

PVC edge profile with an alkali-resistant 100mm glass fibre mesh for the use at the base of cement render carrier boards when rendering directly to the board.

Cement Board Edge Bead

Plaster thickness:

Length 2.5m, 1 pack = 25 pcs. = 62.5m Packaging:

971562 Product code:

JOINT PROFILES



Baumit Return Drip Bead

Plastic drip bead with reinforcement mesh. For use only with EWI systems as a window and door head drip detail.

Return Drip Bead

125 x 125mm x 2.5m Size:

Packaging: Length 2.5m, 1 pack = 10 lengths = 25m

Product code:



Baumit Expansion Joint E-Profile

Expansion joint profile with alkali-resistant fibreglass reinforcement and render stop beads. For sealing and incorporating existing structural movement joints into an external wall insulation system. The E-Form profile is for joints which are in the plane of a wall. Maximum joint width of 10mm, e.g. between two components such as extensions, garages etc.

Expansion Joint E-Profile

125 x 125mm Size:

Packaging: Length 2.5m, 1 pack = 10 lengths = 25m

Product code:



Baumit Expansion Joint V-Profile

Expansion joint profile with alkali-resistant fibreglass reinforcement and render stop beads. For sealing and incorporating existing structural movement joints into an external wall insulation system. For internal corner joints. Maximum joint width of 10mm, e.g. between two components such as extensions, garages etc.

Expansion Joint V-Profile

Size: 125 x 125mm

Packaging: Length 2.5m, 1 pack = 10 lengths = 25m

Product code: 971418



Baumit Movement Joint

Plastic profile with alkali-resistant fibreglass reinforcement to form vertical movement joints. Available in 3mm or 6mm.

Movement Joint 3mm

125 x 125mm x 2.5m Size

Packaging: Length 2.5m, 1 pack = 25 lengths = 62.5m

971427 Product code:

Movement Joint 6mm

Size: 125 x 125mm x 2.5m

Packaging: Length 2.5m, 1 pack = 25 lengths = 62.5m

971428 Product code:



Baumit Flashing Bead

PVC profile with alkali-resistant fibreglass reinforcement for attachment to sheet metal connections (e.g. lead flashing) to produce a flexible, driven rain-proof connection between the render system and sheet metal.

Baumit Catalogue 2025

Flashing Bead

Size: Width: 125mm, Length: 2m Packaging: 1 pack = 25 lengths = 50m

971422 Product code:





More details at www.baumit.co.uk youtube.com/@BaumitUK



BAUMIT DIAGONAL ARROW MESH



Baumit Diagonal Arrow Mesh

Alkali-resistant glass fibre mesh fabric for precise formation of a diagonal reinforcement in the corner of façade openings.

Diagonal Arrow Mesh

400 x 330mm Size: 1 pack = 100 pcs. Packaging: 971421 Product code:

BAUMIT WINDOW PROFILES



Baumit Window Profile Ideal

Self adhesive rigid, white PVC window seal bead with a sealing foam strip and reinforcement. Two interconnected sections to enable horizontal and vertical movement. For creating a flexible, driving rain resistant connection between external wall insulation systems and window/door frames.

Window Profile Ideal

Width: 125mm. Length 2.4m

Packaging: Length 2.4m, 1 pack = 25 lengths = 60m

Product code: 971406



Baumit Window Profile Flexible

Self adhesive rigid, white PVC window seal bead with compressed polyurethane sealing tape and reinforcement, for the sealing and decoupling of connection joints at window and door frames. For use in low energy and passive constructions. Specially designed peel-off strips allow easy render application. Typically used in EWI systems of a thickness greater than 100mm.

Window Profile Flexible

Size: Width: 125mm. Length 2.4m

Packaging: Length 2.4m, 1 pack = 10 lengths = 24m

971407 Product code:

BAUMIT PVC STOP BEADS



Baumit Stop Bead with Mesh

PVC stop bead with alkali-resistant fibre glass reinforcement, suitable as a render/plaster stop for finish coats. Also suitable for round arches.

Stop Bead with mesh (3mm)

Width: 125mm. Length: 2.5m Size:

Depth:

Packaging: Length: 2.5m, 1 pack = 25 lengths = 62.5m

Product code: 971425

Stop Bead with mesh (6mm)

Width: 125mm. Length: 2.5m Size:

Depth:

Packaging: Length: 2.5m, 1 pack = 25 lengths = 62.5m

Product code: 971426

BAUMIT CORNER BEADS



Baumit Corner Bead

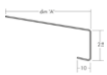
PVC corner bead with mesh for protection of 90° angles on façades.

Corner Bead

100 x 150mm; 1 length = 2.5m Size: Packaging: 125m = 1 pack = 50 lengths

971412 Product code:

VERGE TRIMS AND OVER SILLS



Over Sill Trim

White coated 1.2mm aluminium suitable for most conditions requiring weather protection of external wall insulation and rendering, with peel-off low tack film to protect the section during fixing on site. Powder coating available. Available in lengths of 2.5m.

Over Sill Trim		
Product	Depth (Dim A)	Product Code
Over Sill Trim	60mm	971531
Over Sill Trim	70mm	971532
Over Sill Trim	80mm	971533
Over Sill Trim	90mm	971534
Over Sill Trim	100mm	971535
Over Sill Trim	110mm	971536
Over Sill Trim	120mm	971537
Over Sill Trim	130mm	971538
Over Sill Trim	140mm	971539



Verge Trim

Suitable for most conditions requiring weather protection of external wall insulation and rendering. Aluminium white coated with peel-off low tack film to protect the section during fixing on site. Powder coating available. Available in lengths of 2.5m. Available in Depths (Dim A): 50mm - 300mm. Allow for 40mm overhang.

Verge Trim		
Product	Depth (Dim A)	Product Code
Verge Trim	60mm	971453
Verge Trim	70mm	971510
Verge Trim	80mm	971456
Verge Trim	90mm	971497
Verge Trim	100mm	971480
Verge Trim	110mm	971513
Verge Trim	120mm	971516
Verge Trim	130mm	971519
Verge Trim	140mm	971471



Universal Full End Caps

Universal full end caps for use with verge trim and over sill trim.

Full End Caps			
Product	Depth (Dim A)	Product Code	
Verge Trim	60mm	971455	
Verge Trim	70mm	971512	
Verge Trim	80mm	971458	
Verge Trim	90mm	971499	
Verge Trim	100mm	971481	
Verge Trim	110mm	971515	
Verge Trim	120mm	971518	
Verge Trim	130mm	971521	
Verge Trim	140mm	971473	

57



VERGE TRIMS AND OVER SILLS



Universal Push Fit End Caps

Universal push fit end caps for use with verge trim and over sill trim.

Emd Caps		
Product	Depth (Dim A)	Product Code
Push Fit End Caps	50mm	971540
Push Fit End Caps	60mm	971541
Push Fit End Caps	70mm	971542
Push Fit End Caps	80mm	971543
Push Fit End Caps	90mm	971544
Push Fit End Caps	100mm	971545
Push Fit End Caps	110mm	971546
Push Fit End Caps	120mm	971547
Push Fit End Caps	130mm	971548
Push Fit End Caps	140mm	971549



Universal Connectors

Universal connectors for use with verge trim and over sill trim.

Connectors		
Product	Depth (Dim A)	Product Code
Connector	50mm	971451
Connector	60mm	971454
Connector	70mm	971511
Connector	80mm	971457
Connector	90mm	971498
Connector	100mm	971482
Connector	110mm	971514
Connector	120mm	971517
Connector	130mm	971520
Connector	140mm	971472

ACCESSORIES



Baumit Spiral Anchor

For fixing light attachments into insulation (Approx. 3kg per fixing).

Spiral Anchor	
Packaging:	Bag of 10 fixings
Product code:	070632



Baumit Joint Seal Band

Pre-compressed, self-adhesive, self-expanding joint sealing band of flexible polyurethane foam. Driving rain resistant and weather-proof. Colour: grey.

More details at

www.baumit.co.uk

Joint Seal Band 5 - 11mm		
Size:	5 - 11mm joint width	
Yield:	4.2 linear metres per roll	
Packaging:	7 rolls/pack	

Product code: 971405

Joint Seal Band 3 - 7mm Size:

3 - 7mm joint width Yield: 5.5 linear metres per roll

Packaging: 7 rolls/pack 971404 Product code:

ACCESSORIES



Baumit Adjustment Packing Shims

Adjustment packing shims made from hard PVC. A range of differently sized and coloured shims to help level rails and tracks for EWI systems to achieve agreed façade tolerances.

Adjustment packing s	iiiiis		
Size	Colour	Packaging	Product Code
1mm	Light Yellow	1 box = 100 pieces	070624
2mm	Light Green	1 box = 100 pieces	070625
3mm	Green	1 box = 100 pieces	070626
5mm	Yellow	1 box = 100 pieces	070627
8mm	Orange	1 box = 100 pieces	070628
10mm	Light Blue	1 box = 100 pieces	070629
15mm	Black	1 box = 100 pieces	070630
30mm	Blue	1 box = 100 pieces	070631



Baumit Montage Set

Fastening material for base and connection profiles, consisting of: 10 base profile connectors made of hard PVC, 50 adjustment shims 3mm and 75 nail anchors with galvanized screw 8 x 75mm. Content sufficient for fastening approx. 25m of base rail.

Montage Set		
Pack:	1 set	
Product code:	070637	



Baumit Filling Foam B1

Fast reacting polyurethane foam B1 for filling gaps (2 - 5mm) between installed EPS façade insulation boards.

LIIIII LOUIII DT			
Size:	750ml		
Pack:	12 cans		
Product code:	071401		

Foam Gun Foam gun for applying polyurethane foam. Product code: 071400

Foam Gun Cleaner For cleaning the foam gun and tools.

Size: Can 500ml Pack: 12 cans Product code: 071403







Strong protection for the masonry

Mineral Renders

The exterior render protects the masonry from the weather and influences. It forms the outer shell and serves as a base for the matching finish coats, façade renders or façade paints. Thermal plasters also have thermal insulation properties.

BAUMIT WIKI

External renders are essential for protecting masonry throughout the life of a building, smoothing out surface irregularities, and ensuring a uniform appearance. For highly insulating brick walls, external render not only shields the masonry but also allows moisture to escape through its breathable layer, preventing issues like dampness and mold.

A complete external render system consists of several essential components: a primer to enhance adhesion and prepare the surface, an adhesion layer with embedded textile glass mesh for additional strength and crack resistance in certain situations, the plaster layer that forms a durable and smooth base, and a final coating or facade paint that enhances aesthetics and offers extra protection against environmental elements.

Using a well-coordinated system ensures that each layer supports and enhances the performance of the others, leading to improved durability, better adhesion, and long-lasting protection. Baumit offers expertly matched plaster systems for every application, guaranteeing optimal results and reliable performance for your building's exterior.

Whant to learn more? Visit our Website!





Lightweight Render System



Optimal elasticity – The optimised elasticity of Baumit MP 69 provides ideal absorption of stresses from the substrate. The system is suitable for any mineral-based substrate, especially highly insulating wall materials. In the right combination, also perfect for modern high-performance bricks.

Classic Render System



For any surface – This breathable render system is easy and economical to use on all non-insulating wall materials. The system also provides the ideal substrate for all Baumit top coats and paints.

Thermal Render System



For extra thermal insulation – A render system adapted to the substrate. combining the properties of a render with those of thermal insulation. At the heart of the system is Baumit DP 85, which is easy to apply by both hand and machine

More details at



BAUMIT MONOPLUS

Through coloured one coat scratch render

Baumit MonoPlus offers a low maintenance, weather resistant and highly durable render system for new build and renovation projects.



ALGAE RESISTANT

Unique formulation designed to reduce the effects of algae and minimise the need for as regular cleaning and maintenance.



HAND & MACHINE APPLICATION

Formulated to be spray applied for faster application, but equally able to be applied by hand.



SUBSTRATE SUITABILITY

Application can be made to a range of substrates including brick, standard block and medium density block.



COLOUR VARIANTS

Following market research into colour trends and demand, MonoPlus is available in a choice of 6 different colour options.



PRODUCT WARRANTY

Issue a Baumit product and installation warranty for up to 10 years ensuring peace of mind for the homeowner.



CONSISTENT FINISH

Uniform 1.2 mm fine grain size is lighter in weight to scratch back, so reducing waste



MULTIPLE FINISH OPTIONS

Creativity is provided with the opportunity to finish Baumit MonoPlus in a variety of finish options; Monocouche, Dry Dash, Wet Dash and Rough Cast.



Baumit MonoPlus

Baumit MonoPlus is a specifically formulated through coloured, one coat scratch render. Following extensive research, development and testing, Baumit MonoPlus offers a low maintenance, weather resistant and highly durable render system for new build and renovation projects.

Benefiting from multiple finish options including a typical Monocouche style, where the product is applied in 2 passes and scratched back to a typical 15mm depth. Consisting of the finest base materials, Baumit MonoPlus is equally at home being used for large scale commercial jobs as it is for smaller single elevation projects.

Monor lus	20 NG	
Consumption:	approx. 25.0 kg/m ²	
Packaging:	25 kg, 1 pallet = 42 bags =	= 1.050 kg
Minimum thickness	15mm (after scratching)	
Time before scratching	3 - 24 hrs	
Product code:	White	050001
Product code:	lvory	050002
Product code:	Cream	050003
Product code:	Sand	050004
Product code:	Light grey	050005
Product code:	Mid grey	050006

25 kg



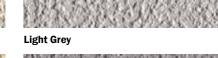
BAUMIT MONOPLUS COLOUR RANGE











Mid Grey







youtube.com/@BaumitUK



SURFACE PREPARATION



Baumit VS 60

Cement spray mortar for the preparation of substrates. Helps to regulate suction for mineralic substrates with strong or uneven suction and increase adhesion properties. Manual and machine application.

VS 60 35kg 0 - 4 mm Grain size: Consumption: approx. 5 - 6kg/m² 50-60% coverage

approx. 10 - 11 kg/m² full coverage Yield: approx. 3.2 - 7.0m²/bag 35kg, pallet = 36 bags = 1260kg

Packaging: Product code: 200101

RENDER



Baumit MP 69

Lightweight lime-cement render complying with EN 998-1, with lightweight mineral aggregates. Suitable for all external and internal areas including bathrooms. Manual and machine application.

MP 69 30 kg Grain size: 0 - 1.2 mm Consumption: approx. 1.0kg/m²/mm

approx. 2.0m²/bag/15mm coat thickness Yield:

Packaging: 30kg, pallet = 35 bags = 1050kg

091130 Product code:



Baumit KZP 65

General purpose lime-cement render for manual and machine application, complying with EN 998-1. Suitable for use on most types of masonry. Part of the UniRend System.

KZP 65 25 kg Grain size: 0 - 1.2 mm approx. 1.4kg/m²/mm thickness Consumption: 1.2m²/bag/15mm thickness Packaging: 25kg, pallet = 42 bags = 1050kg

Product code: 091161



Baumit DP 85

Factory prepared dry powder, thermally insulating render basecoat with EPS beads. For use on the façade on all types of brick/blockwork. Manual and machine application.

DP 85 9 kg Grain size: 0 - 2 mm

Consumption: approx. 2.25 kg/m²/per 10mm Yield: 1 m² /bag/40mm coat thickness

9kg, pallet=40 bags=360kg Packaging:

Product code: 080209



Baumit LS 62

Pure mineral cement lightweight render for outside and inside as well as damp rooms, especially for the plinth and wet areas with highly insulating masonry, suitable as a base and top coat. For all base-type substrates and as light plaster with increased strength indoors. Manual and machine application.

LS 62 35 kg Grain size: 0 - 1.2 mm

Consumption: approx. 1.2kg/m²/mm thickness Yield: 1.9m²/bag/15mm thickness 35kg, pallet = 35 bags = 1225kg Packaging:

Product code: 091900

RENDER BEADS



Baumit PVC Stop Bead

PVC Render Stop Bead					
Size	Render Depth	Colour	Packaging	Product code	
10 mm	10-12 mm	White	Length 2.5m, pack qty = 25.	971489	
15 mm	15-17 mm	White	Length 2.5m, pack qty = 25.	971559	
15 mm	15-17 mm	Ivory	Length 2.5m, pack qty = 25.	971569	
15 mm	15-17 mm	Light Grey	Length 2.5m, pack qty = 25.	971570	
15 mm	15-17 mm	Dark Grey	Length 2.5m, pack qty = 25.	971571	



Baumit PVC Corner Bead

PVC Render Corner Bead					
Size	Render Depth	Colour	Packaging	Product code	
10 mm	10-12 mm	White	Length 2.5m, pack qty = 25.	971488	
15 mm	15-17 mm	White	Length 2.5m, pack qty = 25.	971558	
15 mm	15-17 mm	Ivory	Length 2.5m, pack qty = 25.	971566	
15 mm	15-17 mm	Light Grey	Length 2.5m, pack qty = 25.	971567	
15 mm	15-17 mm	Dark Grey	Length 2.5m, pack qty = 25.	971568	



Baumit PVC Bellcast Bead

PVC Render Bellcast Bead				
Size	Render Depth	Colour	Packaging	Product code
10 mm	6-12 mm	White	Length 2.5m, pack qty = 25.	971490
15 mm	10-17 mm	White	Length 2.5m, pack qty = 25.	971560
15 mm		Ivory	Length 2.5m, pack qty = 25.	971572
15 mm		Light Grey	Length 2.5m, pack qty = 25.	971573
15 mm		Dark Grey	Length 2.5m, pack qty = 25.	971574



Baumit PVC Movement Bead

PVC Render Movement Bead				
Size	Render Depth	Colour	Packaging	Product code
10 mm	10-12 mm	White	Length 2.5m, pack qty = 25.	971491
15 mm	15-17 mm	White	Length 2.5m, pack qty = 25.	971561
15 mm	15-17 mm	Ivory	Length 2.5m, pack qty = 25.	971575
15 mm	15-17 mm	Light Grey	Length 2.5m, pack qty = 25.	971576
15 mm	15-17 mm	Dark Grey	Length 2.5m, pack qty = 25.	971577



Baumit PVC Window Profile Ideal Bead

PVC Window Profile Ideal Bead				
Size	Render Depth	Colour	Packaging	Product code
13 mm	13 mm	White	Length 2.6m, pack qty = 40.	971408







Preservation of old substrates

Baumit Renovation

Baumit Sanova stands for systems for the renovation of damp and salt-contaminated masonry.

Baumit restoration renders are especially developed for moist and salt stressed masonry and are ideal for interior and exterior use. The high porosity and the reduced capillary water absorbency ensure a dry and functional render surface. With Baumit Restoration Systems, renovated masonries and walls will remain attractive and beautiful and give the render surfaces much longer durability.

Product code:



More details at

MULTIPURPOSE RENDER



Baumit MultiContact MC 55 W

Natural-white, fibre-reinforced multi-purpose bonding mortar. Suitable as a remediating render over existing stable, mineral and synthetic resin-based plasters, renders and paintwork. Also suitable as a basecoat on concrete and insulating boards or as a finish render on concrete formwork and fair faced masonry.

MultiContact MC 55 W	25 kg
Grain size:	1.2mm
Consumption:	as adhesive: approx. 4.0 – 5.0kg/m ²
	as basecoat: approx. 5.0 - 5.5kg/m ²
Yield:	as adhesive: Approx. 5.0 - 6.25m²/bag
	as basecoat: approx. 4.5 - 5.0kg/m²/bag
Packaging:	25kg bag, 1 pallet = 42 bags= 1050kg
Product code:	100125



Baumit MultiFine RK 70 N | Klima RK 70 N

Natural white lime render with highly hydraulic additives for better processing and adhesion. Suitable for internal and external

MultiFine RK 70 N	25 kg
Grain size:	0 - 0.6mm
Consumption:	approx. 2.8kg/m ² /2mm
Yield:	approx. 8.9m ² /bag/2mm
Packaging:	25kg bag, 1 pallet = 42 bags= 1050kg
Product code:	120780

SPECIALIST RENOVATION RENDERS



Baumit Sanova SP Grey | Sanova SP 64 P

Grey, hydrophobic renovation render with active production of breathable pores. For renovation of damp and high salt containing block/brickwork. For internal and external use. Suitable for machine application.

Sanova SP Grey	35 Kg
Grain size:	0 - 1.2mm
Consumption:	approx. 1.1kg/m²/mm
Yield:	approx. 2.1m ² /bag/15mm
Packaging:	35kg, 1 pallet = 36 bags = 1260kg
Product code:	110/113

SUBSTRATE PREPARATION

Product code:



Baumit Sanova Pre | Sanova SV 61

111035

Adhesion promoter for damp and salt containing block/brickwork. High resistance to sulphates. For internal and external use.

Saliuvarie	oo ng
Grain size:	4.0mm
Consumption:	approx. 5 - 6kg/m ² /50 - 60% coverage
Yield:	approx. 5.8 - 7.0m ² /bag/50 - 60% coverage
Packaging:	35kg, 1 pallet = 36 bags = 1260kg

youtube.com/@BaumitUK



Historical restoration and renovation

Baumit Restoration

Anyone who wants to preserve historically valuable buildings true to their original condition should use products made from lime or natural hydraulic lime (NHL).

Historical and listed buildings in particular deserve special treatment with systems tailored to their needs. Baumit NHL products are the ideal solution for restoring old plaster to its original state, simply and permanently.



RESTORATION



Baumit NHL Thermo

Cement-free, heat-insulating lightweight plaster mortar on NHL basis, as a highly diffusion-open plaster. Especially for the renovation of historical buildings and the protection of historical monuments. For manual and machine application for exterior and interior use, not for plinth areas. Grain size 1.5 mm.

- Heat-insulating Especially for the renovation of historical buildings and monument protection
- Can be processed manually and mechanically

NHL Thermo Thermal conductivity: $\lambda = 0.0816 \text{ W/mK}$ approx. 1 litre/m²/mm Consumption: Yield: approx. 2 m²/bag /20mm 40 I, 1 pallet = 40 bag = 1.600 I Packaging:

Product code:



Baumit NHL 3.5

Natural, hydraulic lime as a binder without additives, for plasters and mortars, especially for the renovation of listed and historic buildings. Strength class 3.5 according to ÖNORM EN 459-1. For site mixing with sands and water.

• Cement-free binder • For plasters and mortar • Especially for protection of historic buildings

NHL 3.5 approx. 200 kg/m³

Packaging: 25 kg bag, 1 pallet = 50 bag = 1.250 kg

Product code: 120872





More details at



Cosy and healthy indoor climate.

Interior **Coatings**

Interior paints and fillers have the task of giving the interior its final characteristics and make a decisive contribution to well-being and a healthy indoor climate.

The quality of indoor air is assessed based on three main factors: physical, biological, and chemical. Physically, it involves maintaining consistent humidity levels and temperature. Biologically, it prevents issues like mould growth, viruses, and bacteria. Chemically, it focuses on avoiding volatile organic compounds (VOCs), plasticisers, and artificial fragrances that can affect air quality.



AIRLESS PLASTER



Baumit SX Airless

White, ready-to-use dispersion-based sprayable plaster. High filling performance for large-scale, mechanical application, e.g. with airless spray machines.

• Suitable for interior walls and ceilings • Ideal for a smooth finish • Free from solvents

SX Airless	25 kg
Consumption:	dependant on surface flatness and substrate approx 1.7kg/m²/mm for first coat approx 1.6 - 2.3kg/m²/mm for second coat
Yield:	approx. 15m²/bag/1mm
Packaging:	25kg, 1 nallet = 40 hags = 1000kg

141030

Features

Product code:

- SX Airless is ready to use; no mixing required on site and no risk of overmixing affecting finished product performance for interior walls and ceilings.
- Supplied in a consistent, mixed finish generating zero airborne dust. Machine applicable; speed of application is far quicker than hand applied traditional plasters.
- Low mess application means minimal wastage.
- Natural white colour negates the need for a mist coat prior to painting, requiring no water within the entire application process.
- Can be applied at a maximum 4mm thickness in a single pass.. quicker application time compared to traditional plasters.
- Quick drying, can be sanded and finished in under 48 hours compared to a minimum 4-5 days drying for traditional plaster finish.





More details at

WET PLASTER



Baumit FinishSuperior

FinishSuperior

Ready-to-use pasty putty for creating extra smooth surfaces. Excellent sanding properties. For indoor use only. Suitable for manual or machine application. Thickness 0-2 mm. Especially for Q3 - Q4.

• For very smooth surfaces • Easy to sand • For manual and machine application

approx. 1,7 kg/m²/mm Consumption: Yield: approx. 15m²/bag at 1mm thickness 25 kg bag, 1 pallet (40bags) = 1000 kg Packaging: Product code: 140242

25 kg



20 kg **FinishSuperior**

approx. 1,7 kg/m²/mm Consumption:

approx. 12m2/bucket at 1mm thickness Yield:

Packaging: Bucket 20kg bucket, 1 pallet (32 buckets) = 640kg

140243 Product code:



Baumit FinishMax

Packaging: Product code:

Ready-to-use pasty putty for filling joints and pores of mineralic substrates to create an even surface. Suitable for higher thicknesses. For indoor use only. Thickness 1-6 mm. Especially for Q2-Q3. Ideal for hand application

• Excellent joint filling properties • Up to 5mm thickness • For manual or machine application

Klima Glätt W 20 kg approx. 1.6 kg/m²/mm Consumption: approx. 12.5m²/bucket at 1mm thickness Yield:

20 kg bucket, 1 pallet = 32 buckets = 640 kg

More videos at: youtube.com/@BaumitUK



INTERIOR WET PLASTER



Baumit KlimaDekor

Ready-to-use top coat plaster. Natural white, lime-based, ecological thin coat plaster for internal use. Can be tinted to Life

Vapour permeable - Ready mixed - Low emissions

KlimaDekor 25 kg Grain Size: 0.2 - 1.7mm Texture: Stippled Consumption: approx. 2.7 - 2.9kg/m2

approx. 9.0kg/m²/bucket Yield:

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

Product code: 130101



Baumit KlimaFinish

Ready to use, natural white lime skimming plaster for internal use. Use to achieve a high-quality, smooth finish on lime and cement-based plaster, concrete, aerated concrete and plasterboard. Highly vapour permeable to improve indoor climate. Ideal for hand or machine application.

• Ready mixed • High-quality smooth surface • Pollutant-free & mildew-inhibiting



Kiimarinisn	25 Kg
Grain Size:	0 - 0.2mm
Consumption:	approx. 1.5kg/m ² /mm with 2mm thickness
Yield:	approx. 13m ² /bag for 2mm thickness
Packaging:	20kg bucket, 1 pallet = 32 buckets = 640kg
Product code:	130101

__.

FINE PLASTER



Baumit Klima Glätt W | KlimaFino

Natural white, powdered lime plaster for internal use. Use to achieve a high-quality smooth surface on existing lime / cementbased plaster concrete, aerated concrete and plasterboard. Ideal for hand or machine application.

• Improves indoor climate and highly permeable • For a high quality, smooth finish • Pollutant free & mould / mildew resistant

Klima Glätt W 20 kg Grain Size: only limestone powder approx. 1kg/m²/mm Consumption:

Yield: approx. 20m2/bag/1mm 20kg, pallet = 48 bags = 960kg Packaging:

Product code: 127020

LIME PLASTER



Baumit MultiFine RK 70 N | Klima RK 70 N

Natural white lime render with highly hydraulic additives for better processing and adhesion. Suitable for internal and external use.

MultiFine RK 70 N 25 kg Grain Size: 0 - 0.6mm Consumption: approx. 2.8kg/m²/2mm approx. 8.9m2/bag/2mm Yield: Packaging: 25kg, 1 pallet = 42 bags = 1050kg

Product code: 120870



Baumit Klima RK 38

Cement-free, natural-white lime render for internal areas. Suitable as a basecoat and finish coat for fine textures.

Klima RK 38 35 kg Grain Size: 0 - 0.8mm Consumption: approx. 1.3kg/m²/mm Yield: approx. 2.7m2/bag/10mm

Packaging: 35kg, pallet = 36 bags = 1260kg

121238 Product code:



Baumit Klima RK 39

Cement-free, natural-white lime render for external and internal areas. Suitable as a basecoat and finish coat, specially for higher thicknesses.

Klima RK 39 35 kg Grain Size: 0 - 3.0mm Consumption: approx. 1.3kg/m²/mm approx. 1.7m²/bag/15mm Yield: 35kg, pallet = 36 bags= 1260kg Packaging:

Product code: 121039

CHALLENGE

LJUBLJANA

LIME PLASTERS



Baumit Klima KP 36 W | KlimaWhite

A lightweight, vapour-permeable, white lime internal plaster that regulates indoor humidity. Suitable for use even in wet rooms. The natural micro-porous structure ensures rapid absorption and release of water vapour for an excellent indoor climate. Ideal for machine application.

Klima KP 36 W 35 kg Grain Size: 0 - 1.0mm

approx. 1.3kg/m²/mm Consumption: Yield: approx. 2.7m²/bag/10mm Packaging: 35kg, pallet = 36 bags = 1260kg

Product code: 121636

INTERIOR PAINT



Baumit KlimaColor

Ready-to-use, silicate interior paint with high covering power and whiteness. Can be airless sprayed. No preservatives, solvents, amine-free and ammoniac-free. Very low in emissions and not harmful to the environment. Can be tinted to Baumit

• Preservative and solvent-free • Highly vapour permeable • Suitable for conservation projects



Consumption: approx. 0.25L/m2 (per coat) approx. 56m²/bucket Yield:

Packaging: 14L, 1 pallet = 32 buckets = 448L

Product code: 130224

PRIMER



Baumit EasyPrimer

Use on plastered surfaces before applying Baumit KlimaColor to seal the surface. Low odour, emission and solvent free (E.L.F.) Primer for Klima Color
 For absorbent and chalky surfaces

EasyPrimer	10L
Consumption:	approx. 0.10L /m ² /mm
Yield:	approx. 100m ² /10L bucket
Packaging:	10L 1 pallet = 60 buckets = 600L

Packaging: Product code: 122610



Baumit SperrGrund

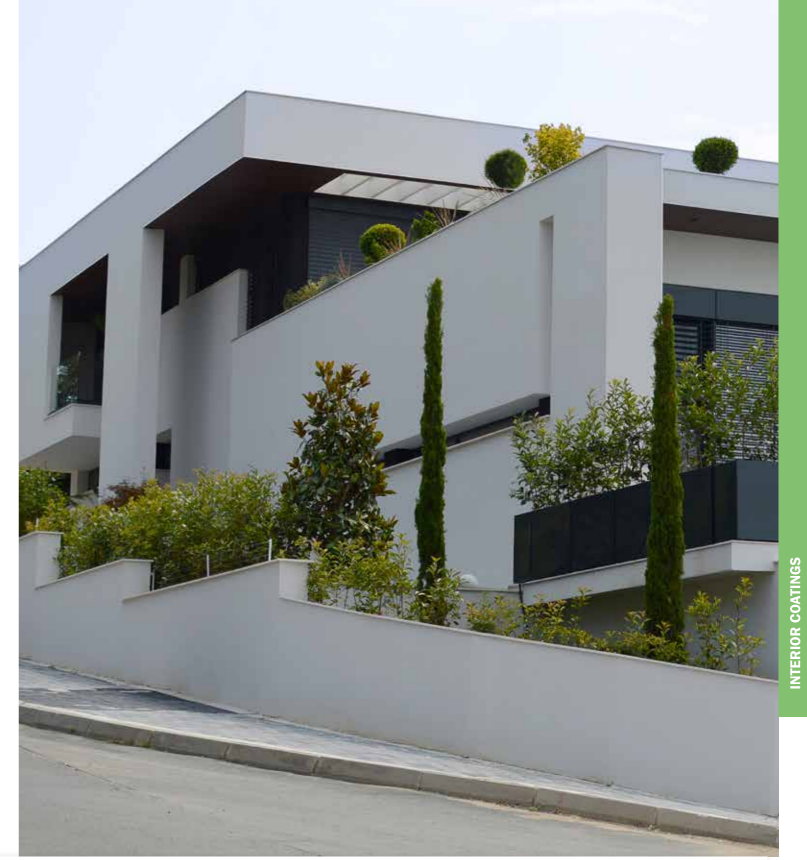
Primer for plasterboard, old interior plasters, wood fibre boards and carrier boards. Provides a good barrier effect to prevent existing stains (e.g. water or nicotine stains) bleeding through the plaster. Odourless, solvent free, pigmented white.

SperrGrund	14L
Consumption:	annrox 0.41 /m² (fo

approx. $0.4L/m^2$ (for 2 coats) Yield: approx. 33m²/bucket

14L, 1 pallet = 32 buckets = 448L Packaging:

Product code: 111512









Service

BAUMIT CUSTOMER SERVICE

Baumit offers a comprehensive customer service package in all areas of rendering, insulation and façade renovation. We support you with expert advice from our experienced specialists to help you select the right products, and provide training and guidance on application best practice.

Our range of services includes:

- Making recommendations for insulation, render and façade renovation
- Technical support, including product data sheets and health and safety method statement guidelines
- Application guidelines and practical installation training for external wall insulation and render systems
- A range of colour fans to aid colour selection
- Original colour samples
- CPD's and seminars for architects
- Calculating the U-Values of external walls and condensation risk analysis
- Online services, including sample requests and colour designing software

SAMPLES

Find the perfect colour for your project by requesting a sample from Baumit. You can order samples directly from the website at www.baumit.co.uk/sample or email samples@baumit.co.uk with your request.



Sample bucket

1kg



Sample board 148 x 105mm finished board

BAUMIT TRAINING ACADEMY

Baumit has over 35 years' experience in creating our range of innovative, tested EWI and render products, designed to create beautiful, healthy homes for people to live in. We are therefore keen to give tradespeople the opportunity to use our products to create better spaces for their clients. But most importantly, we want to ensure our customers have the utmost confidence when it comes to application of EWI systems.

- Become Baumit approved
- Learn EWI installation best practice
- Issue 10 year system warranties
- Ongoing expert advice & support
- City & Guilds Assured certification
- Locations in Kent, Yorkshire, Scotland and Isle of Man
- Training Trailer able to bring training to you
- Credit voucher issued upon successful completion of the course

Advanced EWI Course - 1 day - £200

Designed to educate participants on the broad range of EWI installations and practices via both theoretical and practical experience.

Find out more:

- w. baumit.co.uk/academy
- e: training@baumit.co.uk

BAUMIT ONLINE SERVICES

The Baumit website provides comprehensive information on Baumit products, external wall insulation and render systems and accessories together with details on how to renovate a properties façade.

- Technical information including application guidelines, product data sheets and EWI system renders
- Downloadable product brochures
- Request a colour sample
- Find out more about our training academies
- Design a façade and try out different colour options
- Find inspiration from past Baumit projects

BAUMIT WARRANTY PORTAL

In addition to the standard product guarantee, Baumit offer a 10 year warranty on EWI systems, render only projects and properties using MonoPlus. Refer to the Warranty Terms and Conditions for full details.

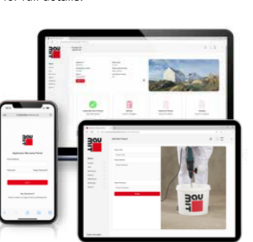
Using the Baumit Applicator Warranty Portal, approved applicators are able to supply photographic evidence at each stage of the project, which is then submitted for sign off.

Warranties can only by issued by Baumit approved applicators, who have completed the Approved EWI Applicator course. On this course, they learn best practice when using Baumit products in a theoretical and practical environment. The course also carries the endorsement of City & Guilds Assured.

Find out more:

w. baumit.co.uk/warranty

e: warranty@baumit.co.uk







Service

COMPANY NOTES

Our General Terms and Conditions of Sale and Delivery shall apply exclusively.

information

Material consumption All material consumption figures are for guidance only. The actual rate depends on the type and nature of the substrate and the application technique.

Application procedures Application procedures shall be in accordance with the applicable regulations and the respective Baumit product data sheets, which can be found on our website.

ISO Certified Baumit Beteiligungen GmbH is ISO 9001 certified. Baumit UK Ltd is ISO 9001, 14001 & 45001 certified.

CE Marking As a matter of course, Baumit products meet all necessary national and EU-wide requirements, including CE marking.









Material returns and All goods ordered and correctly delivered will be charged and are only returnable by agreement. Products restocking fees may be returned if they are unopened, in a suitable condition and returned within 8 weeks from delivery date. Tinted product and non-stock items are non-returnable under any circumstances. 20% restocking fee will apply.

Pallets Pallets, pallet wrapping/foils and airbags will be supplied as required and will be charged at the rates

Colour Shades Baumit Life is the basis of all coloured façade renders and paints. Detailed information is shown on the respective product pages. Other colours are available on request.

> The colour fan is not a 100% representation of what will be applied to the wall, samples can be provided on request.

> The appearance of colours can be effected by grain size, texture, application technique and size of area of application.

No liability is accepted for such variations.

We recommend a physical colour sample be requested before ordering coloured product.

No liability is accepted for colour variations and the customer should satify themselves that the colour is in line with their expectations before placing the order.

The sands used in the Baumit facade renders are natural products. On occasion some of the sand grains may appear slightly darker. This does not in any way constitute a problem with quality of the product, but may represent a faint optical detraction, due to the natural properties of the raw materials.

COMPANY NOTES

Ex-Stock colours White (0019) - NB. Due to the use of natural ingredients, there may be slight colour variations.

Pre-order colours All colours except white (0019).

Cancellation fees For cancellation of orders, and when the ordered goods are not picked up within 21 days, a cancellation

fee will be charged.

Lead times Goods for collection can be collected no sooner than 2 hours after the order confirmation is received.

Orders made after 12pm will be despatched the following working day.

Re-ordering When re-ordering, note that slight colour variations are possible. Colour uniformity is assured only within a single batch.

Material consumption The consumption values indicated in this Catalogue are intended for guidance only. An allowance for overusage of about 10 % may be taken for estimating purposes. The consumption data is dependent on the

roughness and porosity of the substrate and the application technique employed.

Colour surcharges Baumit Life colour system: No surcharge Other colours: Surcharges fees on request

Mould and algae Baumit SilikonTop, SilikatTop, GranoporTop, PuraTop and CreativTop are formulated with basic biocide additives to protect against algae and fungal attack. Thus mould and algae repellency is achieved.

> For projects with critical environmental conditions (such as above-average exposure to moisture, rainfall, proximity to water, natural habitats, forest locations, in a house near shrubs and trees and vegetation, etc.) and for the renovation of algae and/or fungus-infested façades we recommend additional rates.

Surcharge fees for additional biocide are available on request. When ordering please specify with addition algae & fungus protection. Please note that a permanent protection against algae and/or fungus can not be guaranteed. Will be one pallet per product, with the exception of bucket products.

Minimum order quantities As laid out in the customer price list.

Colour samples Please refer to the samples details in the Overview section.

Minimum thickness Please consult applicable national approval certificates for details of the minimum permitted thickness of decorative finishes for use in external wall insulation systems. Unless otherwise specified, the minimum thickness is 1.5mm (scraped texture). If the maximum aggregate size of the finish coat is less than 1.5mm then a multilayer application is required to achieve the required minimum thickness.

Deliveries Delivery contact details must be provided at the point of order. Deliveries are made via the pallet network and third party couriers and transit times are not guaranteed. Some goods from the same order may be delivered by different delivery methods. It is the customers responsibility to inspect the goods at the time of receipt and report any issues within one working day. Failed deliveries are chargeable and will incur a redelivery charge.

youtube.com/@BaumitUK

Baumit Warranty Portal All customers who complete the Baumit Approved training course run via the Academy will gain access to the Baumit Warranty app. Our app provides you with a warranty checklist which allows you to automatically produce your own warranties simply and easily. Contact us for more information: training@ baumit.co.uk



Terms & Conditions

The Customer's attention is particularly drawn to the provisions of clause ${\bf 12}.$

Interpretation

Raumit means Baumit LIK Limited (company number 7966190) Business Day means a day (other than a Saturday, Sunday or a public holiday) when banks in London are open for business. Conditions means these terms and conditions as amended

Contract means each contract between Baumit and the Customer for the supply of Goods and/or Services in accordance with these Conditions.

Customer means the party purchasing the Goods and/or receiving the Services from Baumit.

Force Majeure Event has the meaning given to it in clause

Goods means the goods (or any part of them) set out in the

Order means the Customer's order for the supply of Goods and or Services however given including without limitation on the Customer's purchase order form or through the Customer's acceptance of Baumit's quotation.

Services means any advice, information, guidance, training or other service supplied by Baumit (if any) to the Customer or any other services agreed between the parties andset out in the Specification.

Specification means any description of the Goods (and, if Customer.

1.2 Construction (a) a reference to a party includes its successors or permitted

(b) a reference to a statute or statutory provision is a reference to such statute or statutory provision as amended or re-enacted and includes any subordinate legislation made under that statute or statutory provision:

(c) any phrase introduced by the terms **including, include, in** particular or any similar expression shall be construed as illustrative and shall not limit the sense of the words preceding

- 2.1 These Conditions apply to the Contract to the exclusion of any other terms that the Customer seeks to impose or incorpora or which are implied by trade, custom, practice or course of
- 2.2 The Order constitutes an offer by the Customer to purchase Goods and (where applicable) receive the Services in accordance with these Conditions.
- 2.3 The Order shall only be deemed to be accepted when Baumit issues written acceptance of the Order or, if no written acceptance is issued, when the Goods are delivered to the Customer at which point and on which date the Contract shall come into existence. Any such Contract shall be subject to clauses 2.7 and 9.4.
- 2.4 The Contract constitutes the entire agreement between the parties. The Customer acknowledges that it has not relied on any statement, promise or representation made or given by or on behalf of Baumit which is not set out in the Contract.
- Any samples, drawings, descriptive matter or advertising issued by Baumit and any illustrations or descriptions of any Services contained in Baumit's catalogues or brochures are issued or published for the sole purpose of giving an approximate idea of the Services and/or Goods described in them. They shall not form part of the Contract or have any contractual force.
- Any quotation given by Baumit shall not constitute an offer, and is only valid for the period specified in the quotation.
- 2.7 Baumit shall be under no obligation to supply any Goods (even after acceptance of an Order) which are subsequently withdrawn from supply or altered by the manufacturer, distributor of those Goods. In such circumstances Baumit will give the Customer as much notice of such withdrawal as is sonably possible in the circumstances of the non-availability or alteration of such Goods.

Use of Goods

- 3.1 Since the conditions of work on construction sites and the areas of application for Baumit's products can vary greatly, Baumit can only give general guide-lines as part of its processing instructions for the Goods. Should the Customer be planning to use the Goods in circumstances where special requirements may apply which will lie outside the normal ranges of application and working conditions covered by Baumit's processing instructions, then Baumit's advice on the particular case should be obtained before processing is commenced.
- 3.2 Statements on consumption and yield given in Baumit's processing instructions are mean, empirical values. Baumit shall have no liability if the consumption or yield on a particular structure or for a particular application is greater or less than the statement made in our processing instructions.

 3.3 The advice, guidance and information provided by Baumit is
- issued only for the purposes of guidance. Baumit gives no warranty in respect of any advice, guidance or information given by Baumit and the Customer should make its own enquiries and reach its own conclusions as to the suitability and use of the Goods for any particular purpose. The provision of any such advice, guidance and information shall not in any way commit Baumit to supply the Goods.
- 3.4 Should the Customer desire specific detailed advice, then the provision of this will beagreed between Baumit and the Customer in a separate written agreement, Baumit shall only have liability for specific advice to the extent provided in these terms and conditions and in the written agreement with

- 4.1 Unless agreed otherwise delivery of Goods shall be Ex-Works Baumit shall issue the Customer with a notice that the Goods are ready for collection and specifying where they can be collected from. Subject to clauses 4.2 and 4.6 (a) delivery shall take place when the Customer (or any third party engaged by the Customer) collects the Goods from the venue specified in the notice.
- If Baumit agrees to arrange for delivery to the Customer this will be on the basis that delivery will be CFR (Incoterms 2010) in which case delivery shall take place when the Goods pass the
- ships rail at the port of shipment.

 Baumit shall ensure that each delivery of the Goods is accompanied by a delivery note which shows the date of the Order, all relevant Customer and Supplier reference numbers the type and quantity of the Goods (including the code number of the Goods, where applicable), special storage instructions (if any) and, if the Order is being delivered by instalments, the
- outstanding balance of Goods remaining to be delivered.

 Any dates quoted for delivery of the Goods are approximate only, and the time of delivery is not of the essence.
- Baumit shall not be liable for any delay in delivery of the Goods that is caused by a Force Majeure Event or the Customer's failure to provide Baumit with adequate delivery instructions of any other instructions that are relevant to the supply of the
- 4.6 If the Customer fails to collect the Goods within 10 Business Days of the date of the notice that the Goods are ready for collection (in accordance with clause 4.1) then: (a) delivery the Goods shall be deemed to have been completed at 9.00 am on the tenth Business Day following the day on which Baumit notified the Customer that the Goods were ready; and (b) Baumit shall store the Goods until delivery takes place, and charge the Customer for all related costs and expenses
- (including insurance).
 4.7 Baumit may deliver the Goods by instalments, which shall be invoiced and paid for separately. Each instalment shall constitute a separate contract. Any delay in delivery or defect in an instalment shall not entitle the Customer to cancel any other

Quality of Goods

- 5.1 Baumit warrants that on delivery the Goods shall: (a) conform in all material respects with their description and, if applicable the Specification; (b) be free from material defects in design material and workmanship; and (c) be of satisfactory quality (within the meaning of the Sale of Goods Act 1979):
- 5.2 The Customer shall examine the Goods on Delivery and shall give notice in writing to Baumit within 7 days of delivery of any defect (insofar as the same could be detected on proper investigation) which means that some or all of the Goods do not comply with the warranty set out in clause 5.1. If the defect could not be detected on proper investigation the Custome shall give written notice to Baumit of such defect within 14 days of discovery. If the Customer fails to give notice of any defect within the requisite period it shall be deemed to have waived its rights in respect of that defect.
- Following any notice given by the Customer in accordance with clause 5.2 then provided that the Customer shall: (a) Give Baumit a reasonable opportunity to examine such Goods; and or (b) (if asked to do so by Baumit) return to Baumit samples of such Goods and details of the batch number of those Goods, then Baumit shall, at its option, repair or replace the defective Goods, or refund the price of the defective Goods in full. Baumit shall not be liable for the Goods' failure to comply with
- the warranty in clause 5.1 if: (a) the Customer fails to comply with clause 5.3(a) or 5.3 (b); (b) the Customer makes any further use of such Goods afte giving a notice in accordance with clause 5.2; (c) the defect arises because of a failure by the Customer or any end user to follow Baumit's written processing instructions as to the storage, installation, commissioning, use or maintenance of the Goods or (if there are none) good trade practice d) the defect arises as a result of Baumit following any information, drawing, design or specification supplied by the
 - (e) the Customer alters or repairs such Goods without the written consent of Baumit;
- (f) the defect arises as a result of fair wear and tear, wilful damage, negligence, or abnormal working conditions;
 (g) the defect arises from defective processing or the use of unsuitable additives or the mixing or any other combination of the Goods with those of any third party manufacturer (save for any third party product which Baumit has explicitly approved in
- (h) the Goods differ from their description as a result of changes made to ensure they comply with applicable statutory o regulatory standards. 5.5 Except as provided in this clause 5. Baumit shall have no liability
- to the Customer in respect of the Goods' failure to comply with the warranty set out in clause 5.1.
- 5.6 The terms of these Conditions shall apply to any repaired or ement Goods supplied by Baumit under clause 5.2.
- Title and risk 6.1 The risk in the Goods shall pass to the Customer on the date of
- 6.2 Title to the Goods shall not pass to the Customer until Baumit has received payment in full (in cash or cleared funds) for; (a) the Goods; and (b) any other goods that Baumit has supplied to
- 6.3 Until title to the Goods has passed to the Customer, the Customer shall: (a) hold the Goods on a fiduciary basis as Baumit's bailee; (b) store the Goods separately from all other goods held by the Customer so that they remain readily

- identifiable as Baumit's property; (c) not remove, deface or obscure any identifying mark or packaging on or relating to the Goods; (d) maintain the Goods in satisfactory condition and keep them insured against all risks for their full price on Baumit's behalf from the date of delivery; (e) notify Baumit immediately if it becomes subject to any of the events listed in clause 13 1(h) to clause 13.1(I); and (f) give Baumit such information relating to the Goods as Baumit may require from time to time, but the Customer may resell or use the Goods in the ordinary course of
- 6.4 If before title to the Goods passes to the Customer the Custome becomes subject to and of the events listed in clause 13.1(b) to clause 13.1(I), or Baumit reasonably believes that any such event is about to happen and notifies the Customer accordingly, then, provided the Goods have not been resold, or irrevocable incorporated into another product, and without limiting any other right or remedy Baumit may have, Baumit may at any time require the Customer to deliver up the Goods and, if the Customer fails to do so promptly, enter any premises of the Customer or of any third party where the Goods are stored in order to recover them.

- Baumit may provide the Services to the Customer consisting of the provision of information, guidance and training in respect of the Goods or any other service specifically agreed between the
- 7.2 Baumit shall have the right to make any changes to the Services which are necessary to comply with any applicable law or safety
- 7.3 Unless explicitly agreed otherwise in writing by Baumit the Services provided by Baumit are for advice, guidance, information and training purposes only and the Customer should not rely on any such information provided by Baumit.
- 7.4 To the maximum extent permitted by law Baumit gives no warranty (whether express or implied) in respect of any advice, guidance, information and training or other Services given by Baumit to the Customer, The Customer acknowledges that it must make its own enquiries and rely on its own findings and conclusions as to the suitability, operation and use of the Goods or any other matter in relation to which Services are provided by
- 7.5 Without prejudice to clause 7.3 and 7.4 Baumit shall have no liability to Baumit for any failure of the Services which results from reliance by Baumit on any information from the Customer or any other third party.

Customer's obligations

- (a) ensure that the terms of the Order and (if submitted by the Customer) the Specification are complete and accurate; (b) co-operate with Baumit in all matters relating to the Contract; (c) provide Baumit with such information and materials as Baumit may reasonably require to supply the Goods, and ensure that such information is accurate in all material respects.
- If Baumit's performance of any of its obligations under the Contract is prevented or delayed by any act or omission by the Customer or failure by the Customer to perform any relevant obligation (Customer Default):

 (a) Baumit shall without limiting its other rights or remedies have the right to suspend performance of the Contract until the Customer remedies the Customer Default, and to rely on the Customer Default to relieve it from the performance of any of its obligations to the extent the Customer Default prevents of delays Baumit's performance of any of its obligations;
 (b) Baumit shall not be liable for any costs or losses sustained or incurred by the Customer arising directly or indirectly from Baumit's failure or delay to perform any of its obligations as set out in this clause 8.2; and (c) the Customer shall reimburse Baumit on written demand for any costs or losses sustained or incurred by Baumit arising

ctly or indirectly from the Customer Default.

- Charges and payment
 The price for Goods shall be the price set out in the Custome price list. The price of the Goods is exclusive of all costs and charges of packaging, insurance, transport of the Goods which will be charged separately by Baumit.

 9.2 Any charges for Services shall be agreed on a case by case
- basis between the parties.
- 9.3 Baumit reserves the right to amend the Customer price list at any time to reflect any increase in the cost of the Goods to Baumit that is due to any factor beyond the control of Baumit (including foreign exchange fluctuations, increases in taxes and duties, and increases in labour, materials and other manufacturing or transport costs).
- 9.4 Baumit reserves the right to amend the price of an accepted Order at any time to reflect any increase in the cost that is due to: (i) any request by the Customer to change the delivery date(s), quantities or types of Goods (or any Services) ordered, or the Specification for the same; or (ii) any delay caused by any instructions of the Customer in respect of the Goods or failure of the Customer to give Baumit adequate or accurate information or instructions in respect of the Goods.
- mit shall invoice the Customer on or at any time after the date of delivery of the Goods.
- 9.6 The Customer shall pay each invoice submitted by Baumit: (a) within 30 days of the date of the invoice; and
 (b) in full and in cleared funds to a bank account nominated in writing by Baumit, and time for payment shall be of the essence of the Contract.

 All amounts payable by the Customer under the Contract are
- exclusive of amounts in respect of value added tax chargeable from time to time (VAT). Where any taxable supply for VAT purposes is made under the Contract by Baumit to the Customer, the Customer shall, on receipt of a valid VAT invoice

from Baumit, pay to Baumit such additional amounts in respect of VAT as are chargeable on the supply of the Goods (or Services) at the same time as payment is due for the supply of the

- 9.8 Without limiting any other right or remedy of Baumit, if the Customer fails to make any payment due to Baumit under the Contract by the due date for payment (Due Date), Baumit shall have the right to charge interest on the overdue amount at the rate of 4 per cent per annum above the then current HSBC Bank plc base rate accruing on a daily basis from the Due Date until the date of actual payment of the overdue amount, whether
- before or after judgment, and compounding quarterly.

 9.9 The Customer shall pay all amounts due under the Contract in full without any deduction or withholding except as required by law and the Customer shall not be entitled to assert any credit set-off or counterclaim against Baumit in order to justify withholding payment of any such amount in whole or in part. Baumit may, without limiting its other rights or remedies, set off any amount owing to it by the Customer against any amount payable by Baumit to the Customer.
- 9.10 Baumit may in its absolute discretion at any time either before or after acceptance of an Order from the Customer payment be made in advance of delivery of any Goods or Service or alternatively Baumit may require the Custome to provide such security for payment as Baumit shall in its discretion demand. Failure to make payment in advance or provide security after demand shall be a material breach of the Contract which shall permit Baumit to terminate the Contract in accordance

10 Intellectual property rights

10.1 All intellectual property rights (including patents, copyrights and related rights, trade marks, trade, business and domain names, rights in goodwill, registered and unregistered design rights, rights in confidential information (including know-how and trade secrets) and any other intellectual property rights) in or arising out of or in connection with the Goods and Services (including, without limitation, all drawings and designs supplied by Baumit) shall be owned by and remain the property of

11 Confidentiality

A party (Receiving Party) shall keep in strict confidence all technical or commercial knowhow, specifications, inventions, processes or initiatives which are of a confidential nature and have been disclosed to the Receiving Party by the other party (Disclosing Party), its employees, agents or subcontractors, and any other confidential information concerning the Disclosing Party's business or its products or its services which the Receiving Party may obtain. The Receiving Party shall restrict disclosure of such confidential information to such of its employees, agents or subcontractors as need to know it for the purpose of discharging the Receiving Party's obligations unde the Contract, and shall ensure that such employees, agents or subcontractors are subject to obligations of confidentia corresponding to those which bind the Receiving Party. This clause 11 shall survive termination of the Contract.

12 Limitation of liability: THE CUSTOMER'S ATTENTION IS PARTICULARLY DRAWN TO THIS

- 12.1 Nothing in these Conditions shall limit or exclude Baumit's liability for: (a) death or personal injury caused by its negligence or the negligence of its employees, agents or subcontractors; (b) fraud or fraudulent misrepresentation; (c) breach of the terms implied by section 2 of the Supply of Goods and Services Act 1982 (title and quiet possession);(d) breach of the terms implied by section 12 of the Sale of Goods Act 1979 (title and quiet session); or (e) defective products under the Consumer
- 12.2 Subject to clause 12.1:
 - (a) Baumit shall under no circumstances whatever be liable to the Customer, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, for any loss of profit, or any indirect or consequential loss arising under or in connection with any Contract; and (b) Baumit's total liability to the Custome in respect of all other losses arising under or in connection with any Contract, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, shall in no circumstar exceed the amount paid by the Customer in respect of that
- 12.3 Except as set out in these Conditions, all warranties, conditions and other terms implied by statute or common law are, to the fullest extent permitted by law, excluded from each Contract.

12.4 This clause 12 shall survive termination of the Contract.

13.1 Without limiting its other rights or remedies, each party may

terminate a Contract with immediate effect by giving written notice to the other party if:

(a) the other party commits a material breach of its obligations under the Contract and (if such breach is remediable) fails to remedy that breach within 14 days after receipt of notice in writing of the breach;

(b) the other party suspends, or threatens to suspend, payment of its debts or is unable to pay its debts as they fall due or admits inability to pay its debts or (being a company) is deemed unable to pay its debts within the meaning of section 123 of the Insolvency Act 1986 or (being an individual) is deemed either unable to pay its debts or as having no reasonable prospect of so doing, in either case, within the meaning of section 268 of the Insolvency Act 1986 or (being a partnership) has any partner to whom any of the foregoing apply; (c) the other party commences negotiations with all or any class to the other party commences negotiations with all of any class of its creditors with a view to rescheduling any of its debts, or makes a proposal for or enters into any compromise or arrangement with its creditors other than (where a company) for the sole purpose of a scheme for a solvent amalgamation of that other party with one or more other companies or the solvent reconstruction of that other party:

(d) a petition is filed, a notice is given, a resolution is passed, or an order is made, for or in connection with the winding up of the other party (being a company) other than for the sole purpose of a scheme for a solvent amalgamation of the other party with one or more other companies or the solvent reconstruction of that other party:

(e) the other party (being an individual) is the subject of a

bankruptcy petition or order; (f) a creditor or encumbrancer of the other party attaches or takes possession of, or a distress, execution, sequestration or other such process is levied or enforced on or sued against, the whole or any part of its assets and such attachment or process is not discharged within 14 days; (g) an application is made to court, or an order is made, for the

appointment of an administrator or if a notice of intention to appoint an administrator is given or if an administrator is appointed over the other party (being a company); (h) a floating charge holder over the assets of the other party (being a company) has become entitled to appoint or has appointed an administrative receiver;

(i) a person becomes entitled to appoint a receiver over the assets of the other party or a receiver is appointed over the assets of the other party;

(j) any event occurs, or proceeding is taken, with respect to the other party in any jurisdiction to which it is subject that has an effect equivalent or similar to any of the events mentioned in clause 13.1(b) to clause 13.1(i) (inclusive); (k) the other party suspends, threatens to suspend, ceases or hreatens to cease to carry on, all or substantially the whole of its

business; or (I) the other party (being an individual) dies or, by reason of illness or incapacity (whether mental or physical), is incapable of managing his own affairs or becomes a patient under any mental health legislation.

13.2 Without limiting its other rights or remedies, Baumit shall have the right to suspend the supply of Services or all further deliveries of Goods under the Contract or any other contract between the Customer and Baumit if: (a) the Customer fails to make pay any amount due under the Contract on the due date for payment; or (b) the Customer becomes subject to any of the events listed in clause 13.1(b) to clause 13.1(l), or Baumit reasonably believes that the Customer is about to become subject to any of them.

14 Consequences of termination
On termination of the Contract for any reason (a) the Customer shall immediately pay to Baumit all of Baumit's outstanding unpaid invoices and interest and, in respect of Goods supplied but for which no invoice has yet been submittee Baumit shall submit an invoice, which shall be payable by the Customer immediately on receipt:

(b) the Customer shall return all materials which have not beer fully paid for. If the Customer fails to do so, then Baumit may enter the Customer's premises and take possession of them Until they have been returned, the Customer shall be solely responsible for their safe keeping and will not use them for any purpose not connected with the Contract; (c) the accrued rights and remedies of the parties as at termination shall not be affected, including the right to claim damages in respect of any breach of the Contract which existed at or before the date of termination or expiry; and (d) clauses which expressly or by implication have effect after

termination shall continue in full force and effect.

(a) For the purposes of the Contract, Force Majeure Event means an event beyond the reasonable control of Baumit including but not limited to strikes, lock-outs or other industrial disputes (whether involving the workforce of the party or any other party), failure of a utility service or transport network act of God, war, riot, civil commotion, malicious damage, compliance with any law or governmental order, rule, regulation or direction, accident, breakdown of plant or machinery, fire, flood, storm or default of suppliers or subcontractors.

(b) Baumit shall not be liable to the Customer as a result of any delay or failure to perform its obligations under the Contract as a result of a Force Majeure Event.

(c) If the Force Majeure Event prevents Baumit from providing any of the Services and/or Goods for more than 30 days, Baumit shall, without limiting its other rights or remedies, have the right to terminate the Contract immediately by giving written notice to the Customer.

15.2 Assignment and subcontracting:
(a) Baumit may at any time assign, transfer, charge, subcontract or

deal in any other manner with all or any of its rights under the Contract and may subcontract or delegate in any manner any or all of its obligations under the Contract to any third party. (b) The Customer shall not, without the prior written consent of Baumit, assign, transfer, charge, subcontract or deal in any other manner with all or any of its rights or obligations under the Contract. 15.3 Notices:

(a) Any notice or other communication required to be given to a party under or in connection with the Contract shall be in writing and shall be delivered to the other party personally or sent by prepaid first-class post, recorded delivery or by commercial courier, at its registered office (if a company) or (in any other case) its principal place of business, or sent by fax to the other

party's main fax number.

(b) Any notice or other communication shall be deemed to have been duly received if delivered personally, when left at such

address or, if sent by prepaid first-class post or recorded delivery, at 9.00 am on the second Business Day after posting, or if delivered by commercial courier, on the date and at the time that the courier's delivery receipt is signed, or if sent by fax, on the next Business Day after transmission. (c) This clause 15.3 shall not apply to the service of any proceedings or other documents in any legal action. For the purposes of this clause, "writing" shall not include e-mails and for the avoidance of doubt notice given under the Contract shall not be alidly served if sent by e-mail.

15.4 Waiver and cumulative remedies:

(a) A waiver of any right under the Contract is only effective if it is in writing and shall not bedeemed to be a waiver of any subsequent breach or default. No failure or delay by a party in exercising any right or remedy under the Contract or by law shall constitute a waiver of that or any other right or remedy, nor preclude or restrict its further exercise. No single or partial exercise of such right or remedy shall preclude or restrict the further exercise of that or any other right or remedy.

(b) Unless specifically provided otherwise, rights arising under the Contract are cumulative and to not exclude rights provided

(a) If a court or any other competent authority finds that any provision of the Contract (or part of any provision) is invalid, illegal or unenforceable, that provision or part-provision shall, to the extent required, be deemed deleted, and the validity and enforceability of the other provisions of the Contract shall not be

(b) If any invalid, unenforceable or illegal provision of the Contract would be valid enforceable and legal if some part of it. were deleted, the provision shall apply with the mir modification necessary to make it legal, valid and enforceable

- 15.6 No partnership; Nothing in the Contract is intended to, or shall be deemed to, constitute a partnership or joint venture of ankind between any of the parties, nor constitute any party the agent of another party for any purpose. No party shall have authority to act as agent for, or to bind, the other party in any
- 15.7 Third parties: A person who is not a party to the Contract shall
- not have any rights under or in connection with it.

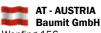
 15.8 Variation: Except as set out in these Conditions, any variation, including the introduction of any additional terms and conditions, to the Contract shall only be binding when agreed in
- writing and signed by Baumit.

 15.9 Governing law and jurisdiction: The Contract, and any dispute or claim arising out of or in connection with it or its subject matte or formation (including non-contractual disputes or claims) shall be governed by, and construed in accordance with, English law, and the parties irrevocably submit to the exclusive juridic jurisdiction of the courts of England and Wales.

Revision January 2025.







Wopfing 156 A - 2754 Waldegg Tel.: +43 (0) 0501 888-0 office@wopfinger.baumit.com www.baumit.at



BG - BULGARIA Baumit Bulgaria E00D

BG - 21 00 Elin Pelin Bulgaria Str. 38 Tel.: +359 2 926 69 11 office@baumit.bg www.baumit.bg

Baumit d.o.o.

BA - BOSNIA HERZEGOVINA

BiH-71210 Ilidža Osik 2 b Tel.: +387 33 566 770 info@baumit.ba www.baumit.ba In charge of: ME



CZ - ČZECH REPUBLIC Baumit, spol. sr.o.

CZ - 250 01 Brandýs nad Labem Průmyslová 1841 Tel.: +420 326 900 400 info@baumit.cz www.baumit.cz

DE - GERMANY

Baumit GmbH

D - 87541 Bad Hindelang/Allgäu Reckenberg 12 Tel.: +49 83 24 921-0 info@baumit.de www.baumit.de In charge of: BE, NE, LU, DK, NO, FI, SE



ES - SPAIN Baumit S.L.

ES - 28935 Móstoles (Madrid) P.I. Las Nieves, c/ Puerto de Cotos, 16 info@baumit.gr Tel.: +34 916 407 227 info@baumit.es www.baumit.es In charge of: PT



FR - FRANCE Baumit SAS

FR - 77360 Vaires-sur-Marne 1 Impasse de la Centrale Tel.: +33 1 762 170 21 office@baumit.fr www.baumit.fr



GR - GREECE Baumit A.E.

GR - 15235 Vrilissia-Athens 142, Pentelis avenue Tel.: +30 210 6095600 www.baumit.gr In charge of: CY



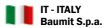
HU - HUNGARY Baumit Kft.

H - 2510 Dorog, Baumit út 1. H - 2511 Dorog, Pf.: 132. Tel.: +36 33 512 910 baumit@baumit.hu www.baumit.hu



HR - CROATIA Baumit d.o.o.

HR - 10090 Zagreb Vučak 34 Tel.: +385 1 346 68 00 baumit@baumit.hr www.baumit.hr



I - 33078 - San Vito al Tagliamento Via Lusevera. 3 -Z.I. Ponte Rosso Tel.: +39 0434 1850980 info@baumit.it www.baumit.it



LT - LITHUANIA Baumit UAB

LT-14188 Lithuania Ukmergės g. 364, Vilnius Tel.: +370 5 264 07 78 info@baumit.lt www.baumit.lt In charge of: LV, EE

BAUMIT KEY

Baumit Headquarters



Baumit Wet Production



Baumit Dry Mortar Production



Baumit Export

MK - NORTH MACEDONIA Baumit Makedonija Dooel

MK - 1000 Skopje Ul. Jadranska Magistrala 165 Tel.: +389 2 306 98 07 info@mk.baumit.com www. baumit.com.mk



PL - POLAND Baumit sp. z.o.o.

PL - 53-012 Wrocław ul. Wyścigowa 56 G Tel.: +48 71 358 25 00 info@baumit.pl www.baumit.pl



RO - ROMANIA Baumit Romania Com SRL

RO - 061129 Bucuresti B-dul Iuliu Maniu nr. 600A, sector 6 Tel.: +40 21 350 01 06 office@baumit.ro www.baumit.ro



RS - SERBIA Baumit Serbia d.o.o.

SRB - 11130 Beograd Smederevski put 25k Tel.: +381 11 347 50 82 office@baumit.rs www.baumit.rs

In charge of: AL, KO

SI - SLOVENIA Baumit d.o.o.

SLO - 1236 Trzin Dobrave 12 Tel.: +386 1 236 37 55 baumit@baumit.si www.baumit.si



SK – SLOVAKIA Baumit, spol. s r. o.

SK - 811 02 Bratislava Žižkova 9 Tel.: +421 2 593 03 311 office@baumit.sk www.baumit.sk



TR -TURKEY Baumit TR

Baumit İnşaat Malzemeleri San. Tic.Ltd.Şti Esensehir Mahallesi Hale Sokak No. 10 B Blok TR - 34776 Ümraniye/İstanbul Tel.: +90 (0) 216/680 34 00 info@baumit.com.tr www.baumit.com.tr



UA - UKRAINE TOV Baumit Ukraine

UA - 03083 Kyiv vul. Pyrohivskyy Shlyah 34 Tel.: +380 44 568 52 54 office@baumit.ua www.baumit.ua



UK - UNITED KINGDOM Baumit Ltd.

Unit 2 Westmead New Hythe Lane, Aylesford Maidstone, Kent, ME20 6XJ - UK Tel.: +44 (0) 1622 710 763 contact@baumit.co.uk







Index

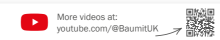
	E
75 59	EasyPrimer Expansion Joint E-Prof Expansion Joint V-Prof
53 54 54 54 43	FinishExpert FinishSuperior FinishLight FinishMax Filling Foam FinoFill
55 45 44 45 56	Fire Pins Flashing Bead FungoFluid
8 30 24 25	Glitter GranoporColor GranoporTop
	H H2 Hamman Fining
56 52 62 55 43 47	J Joint Seal Band
	59 53 54 54 54 43 55 45 44 45 56 8 30 24 25 56 52 62 55 43

72 55 55 55 69 69 69 70	Klima Glätt W Klima KP 36 W Klima RK 38 Klima RK 39 Klima RK 70 N KlimaColor KlimaDekor KlimaFinish KZP 65	71 72 71 71 See Multifine RK 70 N 72 70 70 62
59 70	L	
52 55 37	Lasur Life Colours LS62	21 10 62
20	Mesh	See StarTex
19 28	Metallic	20 47
20	Mineral Wool EWI Slab MonoPlus	61
51	MonoTex Montage MosaikTop Movement Joint MP69 MultiContact MC 55 W MultiFine RK 70 N	48 59 32 55 62 64 64
58	MultiPrimer	36

More details at

www.baumit.co.uk

	S		T	
51	S	50	Tiefengrund.	See MultiPrime
53	S EPS Plug	50	_	
	S Tool	50		
	Sanova SP Grey / SP 64 P	65	11	
	SanovaPre / SV 61	65	U	
	SanovaPrimer	36	UniPrimer	3
46	SBH-T washer	53	Universal Full End Caps	5
57	SEP			
	SilikatColor			
	SilikatTop		V	
	SilikonColor		V	
	SilikonFine		Verge Trim	5
47	SilikonTop		VS 60	6
43	SpeedTop			
37	SpeedTop Star			
	SperrGrund		NA/	
	Spiral Anchor			
See SanovaPrimer	StarColor	18	Window Profile Flexible	5
54	StarContact		Window Profile Ideal	5
	StarContact White	42		
	StarSystem EPS	46		
	StarSystem Mineral	47		
	StarSystem Nature	47		
See SanovaPrimer	StarTherm Resolution	47		
55	StarTex	48		
	StarTop	26		
	StarTrack	49		
	Stop Bead with Mesh	56		
	STR H	52		
	STR U 2G	50		
	STR U Plug	50		
	STR U Rondelle	50		
	SupraFix	43		
	SX Airless	68		
	46 57 47 43 37 19 28 See SanovaPrimer 54	51 S 53 S EPS Plug S Tool Sanova SP Grey / SP 64 P SanovaPrimer 46 SBH-T washer 57 SEP SilikatColor SilikatTop SilikonColor SilikonFine 47 SilikonTop 43 SpeedTop 37 SpeedTop 37 SpeedTop 38 SperrGrund 29 Spiral Anchor StarColor 54 StarContact StarContact White StarSystem EPS StarSystem Mineral StarSystem Nature See SanovaPrimer 55 StarTex StarTop StarTrack Stop Bead with Mesh STR H STR U 2G STR U Plug STR U Rondelle SupraFix	51 S 50 53 S EPS Plug 50 S Tool 50 Sanova SP Grey / SP 64 P 65 SanovaPrimer 36 46 SBH-T washer 53 57 SEP 33 SilikatColor 19 SilikonColor 19 SilikonFine 27 47 SilikonFine 27 43 SpeedTop 27 43 SpeedTop Star 26 19 SperrGrund 72 28 Spiral Anchor 58 See SanovaPrimer StarColor 18 54 StarContact 42 StarSystem EPS 46 StarSystem Nature 47 StarSystem Nature 47 StarTex 48 StarTrack 49 Stop Bead with Mesh 56 STR H 52 STR U Plug 50 STR U Rondelle 50 SupraFix 43	Silkartop



Baumit MonoPlus

Through coloured one coat scratch render





render system for new build and renovation projects.



Unique formulation designed to reduce the effects of algae and minimise the need for as regular cleaning and maintenance.*



HAND & MACHINE APPLICATION

Formulated to be spray applied for faster application, but equally able to be applied by hand.



SUBSTRATE SUITABILITY

Application can be made to a range of substrates including brick, standard block and medium density block.



Following market research into colour trends and demand, MonoPlus is available in a choice of 6 different colour options.



Issue a Baumit product and installation warranty for up to 10 years ensuring peace of mind for the homeowner.



CONSISTENT FINISH

Uniform 1.2 mm fine grain size is lighter in weight to scratch back, so reducing waste.



MULTIPLE FINISH OPTIONS

Creativity is provided with the opportunity to finish Baumit MonoPlus in a variety of finish options; Monocouche, Dry Dash, Wet Dash and Rough Cast.

