

A world full of colour

Baumit Colours and Design Paints For individually creative façade designs

OVERVIEW Baumit Colours

Baumit NanoporColor













self-cleaning
resistance
diffusion
colour variations
suitable for base area
colour intensity

Suitable base material

Acrylic based render (GranoporTop/PuraTop)	Y	Y	Y
Silikat based render SilikatTop	Y	Y	N
Silikon based render SilikonTop	Y	Y	NOT RECOMMENDED



Enhance and refresh a building's façade with our range of Baumit paints. With unlimited colours and design textures not only will your building look great Baumit paints also provide a protective shield against weathering of any kind.





Baumit Façade Paints

Beautiful and individual façades

Whether you are applying the first coat or renovating an existing surface, Baumit façade paints are the perfect solution. High quality combined with intense colour shades and easy application make them a great all-rounder on your façade.

Protection & reliability

As well as their decorative properties, Baumit façade paints also fulfil an important protective function. They protect the façade from the effects of weather such as heat, rain and snow, as well as from unsightly dirt. Baumit NanoporColor even creates a dirt-resistant surface due to its innovative self-cleaning effect.

888 Baumit Life colours

Welcome to the world of 'Baumit Life'. Baumit Life is more than just Europe's most comprehensive colour range for façades, it promotes individuality and breathes life into



uninspiring façades. Colour can excite or calm, it can create a relaxing or stimulating atmosphere; it provides character and affects our emotions. Make the most of the power and magic of colour to create your own unique look. Create your own way of Life! With 888 different colour shades, it offers almost complete freedom when it comes to façade design. From soft pastel tones to dark and intense colour shades or classic white tones.

Innovative render technology

Baumit topcoats are not only easy to apply and attractive, they also provide the right solution for every situation. From built-in selfcleaning technology, to especially intense and long-lasting colours using cool pigments – Baumit topcoats are real all-rounders and fulfil every requirement.

Express creativity

Façade creativity doesn't just come down to colour. Grooved, fine, course or smooth textures can create a unique finish to any project. Want something even more unique? With Baumit's special effect coatings, you can add eye-catching colours, a metallic sheen or a glittering sparkle. Baumit special effect coatings open up new dimensions in façade design and give expression to creativity, uniqueness and imagination.

TIP: All Baumit façade paints are suitable for super-fast airless spray application!



MINERAL (SILICATE)



WATER REPELLENCY (SILICON)



COLOUR VARIETY (SYNTHETIC RESIN)



NanoporColorSilikatColor

These façade paints, based on mineral binders, are characterised by excellent breathability and water-vapour permeability. They allow moisture to escape to the outside, thereby playing their part in creating a breathable façade. Baumit NanoporColor also has a self-cleaning effect providing extra active protection against organic dirt contamination.

StarColorSilikonColor

These façade paints, based on a silicone resin binder, offer a perfect combination of water repellency and good diffusion properties. The emphasis here is on stronger façade protection. This topcoat impresses as a result of its elasticity and resistance and is also universally applicable.



These façade paints provide intense shades combined with excellent UV resistance, colour brilliance and a wide range of colours. For dark and intense-coloured façade surfaces, Cooling Pigment technology also protects the EWI systems from overheating.









Classic Finish





- Weather resistant
- Vapour permeable
- Water repellent

Baumit SilikonColor is a universal, highly durable silicon façade paint, available in nearly all colours of the Baumit Life range. It is highly vapour permeable, extremely water repellent and dirt resistant. BAUMIT SILIKATCOLOR



- Breathable
- Mineral based
- Specialised for renovation

Ready to use silicate-based paint for external use. Highly breathable and water-repellent. Can also be used for renovation and for the maintenance of historical structures.

BAUMIT GRANOPORCOLOR



Wide range of colours
 Weather resistant
 Universal

Baumit GranoporColor is a ready-to-use façade paint based on synthetic resin, for outdoor use. It is vapour-permeable and very water repellent.





Baumit Design

BAUMIT LASUR



- Matt finish
- Also for renovation projects
- Perfect for surface imitation

Baumit Lasur finish is recommended whenever a matt finish is required. Lasur is a ready-to-use glaze for decorative wall and façade designs. With its matt formula, this glaze is especially suitable for renovating old surfaces in the appropriate style, as well as for creating harmonious façades for new builds.

BAUMIT GLITTER



- Sparkling
- Decorative
- Unique

Anyone wanting to give a façade a special touch can opt for Baumit Glitter. The topcoat glaze compliments any chosen render, creating a sparkling façade in the natural light for an elegant yet stylish finish.

BAUMIT METALLIC



- Elegant glaze
- For decorative highlights
- Imitation of metallic surfaces

Metallic is a very resistant topcoat with an extremely high proportion of metallic pigments. The high degree of weather resistance is also a welcome additional feature. It will make your façade eyecatching, whether its surface is smooth or textured.







7



- Nanopor technology
- Microscopically smooth surface
- Long lasting beauty

By combining years of experience with the latest technology, Baumit developed the Baumit Nanopor series, consisting of NanoporTop, a ready-to-use render and NanoporColor façade paint. Their unique selfcleaning properties keeps façades looking like new for years.

The Nanopor effect

The nanopor-effect is produced by Baumit NanoporTop whilst drying. It affects the upper hydrophilic nano layer.

If you put a drop of water on a normal hydrophobic render surface, it will appear as a 'ball' of water. A drop of water on Baumit NanoporTop loses its surface tension. Moisture is taken in to the upper hydrophilic layer. During evaporation, the moisture releases dirt particles resulting in a dry, clean and beautiful façade.

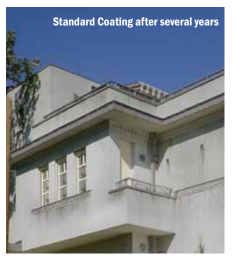


NORMAL RENDER



approx. 0.2mm

At this size, you can see that the surface of normal render is much rougher. This makes it easier for dirt particles to take hold.

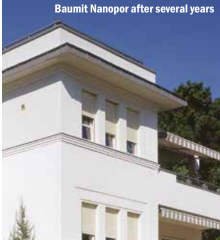


BAUMIT NANOPOR



approx. 0.2mm

The microscopically smooth surface of Baumit NanoporTop Topcoat makes it hard for dirt particles to take hold.





Baumit StarTop & StarColor

Ultimate Weather Resistance

Quick drying surface

- Increased protection against algae and mould
- Easy to apply



The next generation of Baumit StarTop silicone resin render features a new filler. Its structure is similar to coral and has a large surface area with lots of tiny cavities and pores, resulting in a very quick and broad distribution of water lying on the surface.

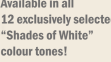
Hydrophobic and hydrophilic principles

The hydrophilic property and coral-like structure cause the moisture to spread out so the surface dries out more quickly after wet weather. The hydrophobic nature of the render provides water repellency, and therefore good water drainage. The combination of both functions results in surfaces with good dirt resistance.

Easy to apply

StarTop is easy to apply and has a very uniform texture making it easier to work with. The ready-to-use render can be applied with little effort due to it's workability.

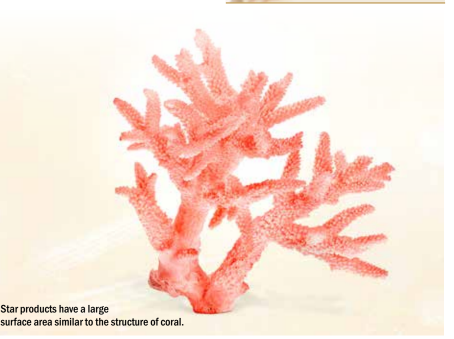




MICROSCOPIC CLOSE UP



Close up reveals how water is distributed and dried quickly on the Star product surface.



Baumit. Ideas with a future. 9



Baumit PuraTop & PuraColor Bold Statement Colours

Full range of colours

Cooling pigment technology

Home owners and designers who want a strong colour scheme for façades have been restricted in the choice of colours up to now – mainly because dark shades fade and can heat up in the sun. However, the unique formulation of Baumit PuraTop and PuraColor means that using intense shades is possible. It defines a whole new generation of façade design, allowing virtually infinite possibilities in any colour.

PuraTop and PuraColor are available in a range of unique, intense colour tones. The unique colours from the Baumit Pura range

stand out due to the bold colours which will give any façade an exceptional and very individual character. Incorporating innovative "cooling pigments" means they can also be applied over large areas on an external wall insulation system.



The samples shown are intended as a colour

The samples shown are intended as a colour guide for the product selected. It cannot be guaranteed that the colours of the materials supplied will be absolutely identical.



Cooling Pigments

Enables dark colours on EWI
 Reduced surface temperature
 Safety combined with top quality

Cooling pigments reflect a large proportion of the sunlight to which they are exposed, reducing surface temperature and making it possible to apply dark colours over an entire externally insulated surface.

The cooling pigments are mixed into our paints and renders during production, which means that all 888 Life colours can be applied over a large surface on an external wall insulation (EWI) system or masonry.

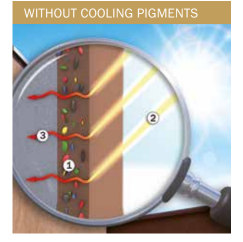
How do Baumit render paints stay cool? Where standard pigments absorb a large proportion of sunlight, cooling pigments reflect the sun's rays, reducing the surface temperature.

BRV = Brightness Reference Value (HBW) The Brightness Reference Value (BRV/HBW) expresses the brightness of a colour to the human eye compared to pure white (= HBW 100) or to deep black (=HBW 0).

TSR = Total Solar Reflectance

Where BRV takes into account the brightness of a colour to the human eye, TSR is concerned with the solar heating of the façade. The higher the TSR value, the more solar radiation is reflected and the lower the thermal heating of the surfaces is.

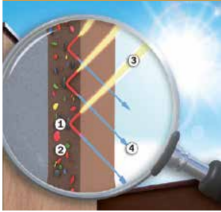




Surface with CoolPigments ① Standard pigments ② Sunlight (light spectrum)

③ Non-reflected radiation, dissipated as heat into the subsurfaces

WITH COOLING PIGMENTS



Surface with Cooling Pigments
(1) Cooling Pigment
(2) Standard pigments
(3) Sunlight (light spectrum)
(4) Reflected sunlight



Baumit Life A World full of Colour

- 888 Baumit Life Colours
 Shades of White
 Lasur, Glitter & Metallic
- Mosaik

Baumit Lasur

















725L Shine

726L Sensual

734L Faith



727L Impulse

733L Placid

728L Gentle

729L Solid

730L Mystic

731L Fresh

732L Casual

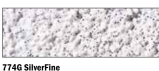
Baumit Glitter



771G Gold

773G Silver







775G Rainbow

Baumit Metallic















746M Tital

748M Saphir

M 303 Matterhorn

M 314 Ararat

751M Smaragd

M 304 Denali

M 315 Rodna

754M Rubin

756M Azurit

747M Platin

753M Gold

7755M Bronze

Baumit Mosaik - Essential Line







M 312 Cook



M 326 Triglav



M 327 Rushmore

M 302 Monviso

M 313 Athos

M 328 Durano

M 329 Cristallo



M 306 Parnass

M 316 Kosh M 317 El Capitan



M 331 Nemrut





M 308 Kope



M 325 Bellavista

All colour samples shown here serve as a visual orientation for the selected product. Slight deviations between the colours shown here, colour samples, colour folders, natural patterns and the materials provided are production-related possible and can not be claimed. The uniformity of colour and texture can only be guaranteed within one production batch.

Baumit Mosaik - Natural Line



M 337 Montblanc



M338 Olympus



M 339 Castle



M 340 Babia



M 341 Rocky

M 330 Elbrus





M 318 Rax



M 343 Etna

M 344 Vesuvius



M 342 Everest

888 Baumit Life colours

Baumit Life offers the most beautiful range of innovative render and paint colours for your façade. Research on the latest colour trends and extensive product development led to this unique collection. Baumit Life represents a new dimension in designing façades.

	0014		0021 •		0031 •		0041 •		0051 •	0061 •	0071 •		0081 •		0121 •		0131 •		0141 •
	0015		0022 •		0032 •		0042 •		0052 •	0062 •	0072 •		0082 •		0122 •		0132 •		0142 •
	0016		0023 •		0033 •		0043 •		0053 •	0063 •	0073 •		0083 •		0123 •		0133 •		0143 •
	0017		0024		0034		0044		0054	0064	0074		0084		0124		0134		0144
	0018		0025		0035		0045		0055	0065	0075		0085		0125		0135		0145
	0019		0026		0036		0046		0056	0066	0076		0086		0126		0136		0146
			0027		0037		0047		0057	0067	0077		0087		0127		0137		0147
			0028		0038		0048		0058	0068	0078		0088		0128		0138		0148
			0029		0039		0049		0059	0069	0079		0089		0129		0139		0149
							1												
	0151 •		0161 •		0171 •		0181 •		0191 •	0201 •	0211 •		0221 •		0231 •		0241 •		0281 •
	0152 🗕		0162 •		0172 🗕		0182 🗕		0192 🔹	0202 •	0212 •		0222 •		0232 •		0242 •		0282 🛛
	0153 🗕		0163 •		0173 🛛		0183 🛛		0193 🛛	0203 🛛	0213 •		0223 🛛		0233 🛛		0243 🛛		0283 🛛
	0154		0164		0174		0184		0194	0204	0214		0224		0234		0244		0284
	0155		0165		0175		0185		0195	0205	0215		0225		0235		0245		0285
	0156		0166		0176		0186		0196	0206	0216		0226		0236		0246		0286
	0157		0167		0177		0187		0197	0207	0217		0227		0237		0247		0287
	0158		0168		0178		0188		0198	0208	0218		0228		0238		0248		0288
	0159		0169		0179		0189		0199	0209	0219		0229		0239		0249		0289
	0291 •		0301 •		0311 •		0321 •		0331 •	0341 •	0351 •	1)	0361 •	1)	0371 •	1)	0381 •	1)	0391 •
	0292 •		0302 •		0312 •		0322 •		0332 🛛	0342 •	0352 •		0362 •	2)	0372 🛛	2)	0382 🗕	2)	0392 🗕
	0293 •		0303 •		0313 •		0323 •		0333 •	0343 •	0353 •		0363 •		0373 •		0383 •		0393 •
	0294		0304		0314		0324		0334	0344	0354		0364		0374		0384		0394
	0295		0305		0315		0325		0335	0345	0355		0365		0375		0385		0395
	0296		0306		0316		0326		0336	0346	0356		0366		0376		0386		0396
	0297		0307		0317		0327		0337	0347	0357		0367		0377		0387		0397
	0298		0308		0318		0328		0338	0348	0358		0368		0378		0388		0398
	0299		0309		0319		0329		0339	0349	0359		0369		0379		0389		0399
1)	0401 •	1)	0411 •	1)	0421 •	1)	0431 •	1)	0441 •	0451 •	0461 •		0471 •		0481 •		0491 •		0501 •
	0402 🗕		0412 •	2)	0422 •	2)	0432 •	2)	0442 •	0452 •	0462 •		0472 •		0482 •		0492 •		0502 •
	0403 🗕		0413 •		0423 •		0433 •		0443 •	0453 •	0463 •		0473 •		0483 •		0493 •		0503 •
	0404		0414		0424		0434		0444	0454	0464		0474		0484		0494		0504
	0405		0415		0425		0435		0445	0455	0465		0475		0485		0495		0505
	0406		0416		0426		0436		0446	0456	0466		0476		0486		0496		0506
	0407		0417		0427		0437		0447	0457	0467		0477		0487		0497		0507
	0408		0418		0428		0438		0448	0458	0468		0478		0488		0498		0508
	0409		0419		0429		0439		0449	0459	0469		0479		0489		0499		0509
1)	0511 •	1)	0521 •		0561 •		0571 •	1)	0581 •	 0591 •	 0601 •	1)	0611 •	1)	0621 •	1)	0631 •	1)	0671 •
	0512 •		0522 •		0562 •		0572 •	2)		0592 •	0602 •		0612 •		0622 •		0632 •		0672 •
	0513 •		0523 •		0563 •		0573 •		0583 •	0593 •	0603 •		0613 •		0623 •	,	0633 •		0673 •
	0513		0524		0564		0574		0584	0594	0604		0614		0624		0634		0674
	0515		0525		0565		0575		0585	0595	0605		0615		0625		0635		0675
	0516		0526		0566		0576		0586	0596	0606		0616		0626		0636		0676
	0517		0520		0567		0577		0587	0597	0607		0617		0627		0637		0677
	0518		0528		0568		0578		0588	0598	0608		0618		0628		0638		0678
	0518		0528		0569		0579		0589	0598	0609		0619		0629		0639		0679
	5010		3020										5510		0020				5515

• Priming with Baumit PremiumPrimer recommended (coloured according to product data sheet).

The colours and patterns shown serve as a colour guide for the selected product. Absolute colour matching with the supplied material cannot be guaranteed.

1) Can be used over large areas with Baumit EWI Systems with an increased basecoat thickness (minimum thickness at least 5mm) or Baumit PowerFlex according to the product data sheet. 2) This colour shade is also suitable over large-areas with Baumit EWI Systems with PuraTop and an increased basecoat thickness (minimum thickness at least 5mm) or Baumit PowerFlex according to the product data sheet. 14

Behind the colour code

Each one of Baumit's unique façade colour shades has its own colour code. Consisting of 4 figures; the first 3 figures refer to the number of the colour row and the last number shows the brightness graduation (ranked from 1 to 9, where 1 stands for the most intense colour tone and 9 for the lightest one).

					0704		0744		0704		0704		0744		0754		0704		0774		0704
-	0681 •		0691 •		0701 •		0711 •		0721 •		0731 •		0741 •		0751 •		0761 •		0771 •		0781 •
2)	0682 •		0692 •		0702 •		0712 •		0722 •		0732 •		0742 •		0752 •		0762 •		0772 •		0782 •
	0683 •		0693 •		0703 •		0713 •		0723 •		0733 •		0743 •		0753 •		0763 •		0773 •		0783 •
	0684		0694		0704		0714		0724		0734		0744		0754		0764		0774		0784
	0685		0695		0705		0715		0725		0735		0745		0755		0765		0775	_	0785
	0686		0696		0706		0716		0726		0736		0746		0756		0766		0776		0786
	0687		0697		0707		0717		0727		0737		0747		0757		0767		0777		0787
	0688		0698		0708		0718		0728		0738		0748		0758		0768		0778		0788
	0689		0699		0709		0719		0729		0739		0749		0759		0769		0779		0789
										_											
	0791 •	1)	0831 •	1)	0841 •	1)	0851 •	1)	0861 •	1)	0871 •	1)	0881 •	1)	0891 •	1)	0901 •	1)	0911 •	1)	0921 •
	0792 🔹		0832 •		0842 •		0852 🛛	2)	0862 •	2)	0872 •	2)	0882 •	2)	0892 •	2)	0902 •	2)	0912 •	2)	0922 •
	0793 🔹		0833 •		0843 •		0853 •		0863 •		0873 •		0883 •		0893 •		0903 •		0913 •		0923 •
	0794		0834		0844		0854		0864		0874		0884		0894		0904		0914		0924
	0795		0835		0845		0855		0865		0875		0885		0895		0905		0915		0925
	0796		0836		0846		0856		0866		0876		0886		0896		0906		0916		0926
	0797		0837		0847		0857		0867		0877		0887		0897		0907		0917		0927
	0798		0838		0848		0858		0868		0878		0888		0898		0908		0918		0928
	0799		0839		0849		0859		0869		0879		0889		0899		0909		0919		0929
																	I				
1)	0931 •	1)	0971 •		0981 •		0991 •		1001 •		1011 •		1021 •		1031 •		1041 •		1051 •		1061 •
2)	0932 🗕	2)	0972 🗕		0982 •		0992 🗕		1002 •		1012 •		1022 •		1032 •		1042 •		1052 🗕		1062 •
	0933 🗕		0973 🗕		0983 •		0993 🗕		1003 •		1013 🛛		1023 🛛		1033 •		1043 🗕		1053 🗕		1063 🛛
	0934		0974		0984		0994		1004		1014		1024		1034		1044		1054		1064
	0935		0975		0985		0995		1005		1015		1025		1035		1045		1055		1065
	0936		0976		0986		0996		1006		1016		1026		1036		1046		1056		1066
	0937		0977		0987		0997		1007		1017		1027		1037		1047		1057		1067
	0938		0978		0988		0998		1008		1018		1028		1038		1048		1058		1068
	0939		0979		0989		0999		1009		1019		1029		1039		1049		1059		1069
	1071 •		1111 •		1121 •		1131 •		1141 •		1151 •		1161 •	W	hite: Ava	ailabl	o in onu n	rodu	nt		
	1072 🗕		1112 •		1122 🛛		1132 🛛		1142 🗕		1152 🗕		1162 🗕				,,				
	1073 🛛		1113 •		1123 🛛		1133 •		1143 🛛		1153 •		1163 •	R	ed: On	ly ava	ailable in	PuraC	color and	PuraT	Гор
	1074		1114		1124		1134		1144		1154		1164	B	ue: On	ly ava	ailable in	PuraT	op, Pura	Color,	
	1075		1115		1125		1135		1145		1155		1165		Sta	arTon	, StarColo	r. Gra	noporTor).	
	1076		1116		1126		1136		1146		1156		1166			•	·	,	• •	,	
			1117		1127		1137		1147		1157		1167		Gra	anop	orColor ar	nd Cre	eativiop N	/lax,	
	1077																				
	1077 1078		1118		1128		1138		1148		1158		1168		Tre	nd, F	ine				
					1128 1129		1138 1139		1148 1149		1158 1159		1168 1169		Tre	nd, F	ine				

Baumit Shades of White

W1200 StarWhite	W1201 MineralWhite	W1202 CottonWhite	W1203 ChampagneWhite	W1204 LaceWhite	W1205 IvoryWhite
W1206 OpalWhite	W1207 AntiqueWhite	W1208 CeramicWhite	W1209 MagnoliaWhite	W1210 ShadowWhite	W1211 IceWhite

W1200 StarWhite is only available in StarTop/Color and CreativTop. All other white tones available in Baumit StarTop/Color, CreativTop and SilikonTop/Color.





Baumit Ltd

V01.2021

t: +44 (0)1622 710 763 e: contact@baumit.co.uk w: baumit.co.uk

Unit 2 Westmead, New Hythe Lane, Aylesford, Maidstone, Kent, ME20 6XJ