

## **Product Catalogue**

Facades • Plasters • Screeds

**Baumit.** Pioneer of innovation in ETICS



IINSUL <i>i</i>	

CEMENT BASED MACHINE PLASTERS

	COATINGS
COLOR	Facade Paints

TOP/CLASSICO Facade Renders	28
PRIMER Substrate Preparation & Additives	40
ETICS	
CONTACT/FIX/FLEX Adhesives & Base Coats	46
INSUALTION BOARDS	49
MESHES / STARTRACK / FIXING SYSTEMS	50
ACCESSORIES	54
EXTERIOR PLASTERS	



#### INTERIOR VALUES

#### **HEALTHY LIVING**

Putties & Fine Plasters	69
INTERIOR COATINGS	
KLIMA	66
IONII	64

#### **INTERIOR PLASTERS**

CEMENT BASED MACHINE PLASTERS	70
CEMENT BASED HAND PLASTERS	71
GYPSUM BASED MACHINE PLASTERS	71
SUB SURFACE PREPARATION	71



#### **SOLIDITY COUNTS**

#### TILING

BAUMACOL Joint Filling Mortars	74
BAUMACOL Adhesives	75
BAUMACOL Substrate Preparation	77
BAUMACOL Supplements	78

#### **FLOORING**

ELF-LEVELLING SCREEDS	80
EMENT BASED FLOOR SCREEDS	81
UB SURFACE PREPARATION	82
ONSTRUCTION	

#### ONSTRUCTION

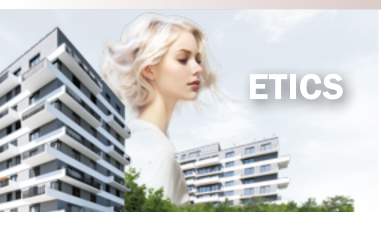
MASONRY MORTARS	
DEADY MIX CONCDETE MODIADS	



SERVIC

CUSTOMER SERVICE	8
SENERAL TERMS & CONDITIONS	9
NDEX	9





**OPENSYSTEM** 

STARSYSTEM EPS

STARSYSTEM MİNERAL

**POWERSYSTEM** 

**PROSYSTEM** 

#### **ETICS = EXTERNAL THERMAL INSULATION COMPOSITE SYSTEMS**































## **Pioneer of innovation in ETICS**



#### HEAD OFFICE



Esenşehir Mah. Baraj Yolu Cad. Hale Sok. No.:10-B Dudullu Ümraniye/İstanbul Email: info@baumit.com.tr



Köseler Köyü Mevkii S.S. İstanbul Mermerciler Sanayi Sitesi 37. Cadde No.: 17 Dilovası/Kocaeli

#### DISTRIBUTION AREAS



Marmara Anatolia Region Marmara Europe Region Marmara South Region Aegean and Mediterranean Region Central Anatolia and New Markets Region Black Sea Region Export

## **Great Stories** behind great buildings

Outstanding buildings are honored as part of the Baumit Life Challenge. But what are the stories behind them? Take a look with us behind the facades.

One outstanding example and therefore a more than worthy cover of this year's Pricebook is Cukrarna Gallery in Slovenia – the highly deserving winner of the Baumit Life Challenge 2022 in Valencia.

Formerly a sugar factory dating back to 1828, it has undergone a remarkable transformation. Today, it stands as a versatile haven for contemporary art, enriching the cultural landscape of Ljubljana. Architect Jernej Šipoš, the visionary behind this project, shares captivating insights into its

But the story of Cukrarna Gallery is just one of the many remarkable journeys Baumit has undertaken together with its partners. While "Wings" in Romania soared to new heights and Chiavalon Oil Mill in Croatia became a beacon of success there are many more inspiring stories just waiting to be revealed on our Baumit Homepage.



We can't wait for all the new buildings and their stories that will come up with the next Baumit Life Challenge on the 23rd of May in Ljubljana! Discover them all at lifechallenge.baumit.com.

To watch videos from different









GO2morrow gets to the heart of our sustainable actions. Because everything we do is set up for the long term. This is the path we have consistently pursued since the company was founded.

It is our incentive to take responsibility as one of the leading manufacturer of building materials in Europe. For every measure we take - in ecological, economic and social terms. We have already achieved a lot. With our GO2morrow Goals 2030, we are setting the bar even higher.



This means a saving of 1 million tons of CO<sub>2</sub>e per year and is roughly comparable to the amount of oxygen produced by 90 million trees per year. A saving that is repeated year after year.



#### 800 million tons CO2e saved since the begin-800 million tons 6026 Sales and 19 ning of Baumit's ETICS sucess story – done!

This is equivalent to the amount of CO<sub>2</sub> produced by 10 million cars in 15 years or 300,000 trips to the moon. Yes, our savings even exceed Germany's annual CO2 emissions.



"People, planet, profit that's why we are here."

CEO Baumit Group, Robert Schmid

## We want to achieve even more ecologically by 2030

### Reducing CO<sub>2</sub>e by 20%

This is our most important ecological GO2morrow goal. Improving the formulations of our products, environmentally friendly binders and recycled packaging materials all contribute to reducing our CO<sub>2</sub>e emissions by 20% per produced ton.

### 10% less or green energy per ton of building material produced

Solar panels, more efficient use of energy, and the best available technologies are important steps along the way.

### 10% circular practices troughout **Baumit**

product GO2morrow recycled concrete and the development of innovative technologies.

We are achieving this with our pioneering



## We want to achieve more for people

#### Equal opportunities for our employees.

We will make the working environment even more inclusive, promote diversity, achieve a gender balanced management team, and offer everyone the best possible conditions for personal and professional development.

#### Supporting the local community.

Here, get involved in social projects, provide help for disadvantaged people, engage in local sponsoring, and contribute financial resources, Baumit building materials, or volunteer work.

#### No accidents in the workplace.

This is a goal we put a lot of energy into. Our Safety, Order & Sanitation Guide, occupational health and safety and medical precautions support us in this.

## We want to achieve more economically

#### Secure growth.

Thinking long-term to maintain and expand our market leadership. This secures jobs. Prudence and quality are our clear focus.

#### Saving raw materials and preserving the environment.

We will save transport kilometers, use old buildings as a source of raw materials, use the latest technologies and invest in durable products and deconstructability.

#### Regionalism in supply chains.

Highest quality standards and proximity of partners are crucial. We take responsibility for the entire life cycle of our products.





### The basis for GO2morrow goals are the findings of the VIVA Research Park

The fundamentals for "Healthy Living" are scientifically analyzed, tested and confirmed in Europe's largest comparative research park. Three core elements have proven to be fundamental in terms of health, quality of living and energy efficiency:



Take a 3D toui of the VIVA Research Park





#### The three fundamentals for Healthy Living

#### **Insulation first**

the facade

- Warm in winter, cool in summer
- No mold
- No drafts
- **■** Proper humidity

#### **Interior values**

the interior

- Humidity regulation for healthy room climate
- No breeding ground for viruses and bacteria
- Clean room air
- **Comfortable room temperature**

#### **Solidity counts**

the shell

- Solid building materials as sustainable energy storage
- **■** Constant temperature
- **■** Noise protection
- Breathable building materials



## 3 Elements

of Healthy Living

After years of extensive research, analyzing millions of data, it's evident that construction methods and materials significantly impact health and quality of life in housing. Regardless of the design chosen, all buildings must consider three criteria for a healthy living environment:

#### **INSULATION FIRST**

Protection and cosiness

#### **INTERIOR VALUES**

Natural and healthy living

#### **SOLIDITY COUNTS**

Safety and comfort





## Protection and cosiness

Good thermal insulation not only makes a significant contribution to the energy efficiency of your building, but also ensures pleasantly warm walls in winter and pleasantly cool walls in summer. The living space thus becomes a comfortable space with no draughts. Living becomes more comfortable and healthy.



## INTERIOR VALUES

## Natural and healthy living

A good interior mineral plaster system can act as a buffer for any peaks in humidity by absorbing excessive air humidity into the first few centimetres and releasing it again later. This guarantees a constant level of air-humidity, ensuring a healthy indoor climate.



## Safety and comfort

Solid walls, as well as solid ceilings and floors, can be externally protected with good thermal insulation so they store heat in the winter and keep the coolness in the house in summer. The more mass, the more effective the thermal storage and the more stable, pleasant and healthy the indoor climate.

THE RESERVENCE OF THE PARTY OF

# As Europe's ETICS giant, we protect not only buildings but also our future.

While raising awareness of children about global warming, climate change, energy saving and thermal insulation with the special content we have developed within the scope of our corporate social responsibility project 'Geleceğimizi Mantoluyoruz, we touch the lives of children living in harsh conditions with the coats we give away.

Because we believe that a good future is built on solid foundations.

To review the website of "Geleceğimizi Mantoluyoruz":





## WE ARE COATING OUR FUTURE!

With our corporate social responsibility project that we started in 2019, we aim to raise awareness of energy efficiency to future generations and explain the importance of ETICS for the world.

We also gifted the children a notebook on the first page of which explains the importance of energy efficiency and ETICS in buildings in a language they can understand.

We have prepared contents about global warming and energy efficiency that children can easily understand at gelecegimizimantoluyoruz.com



As Baumit, we believe that if a child's perspective changes, many things can change, and we believe that in order for our children, the true owners of the future, to exist in a more livable world, thoughts must change first!



To watch Baumit animation video:





### Pioneer of innovation in ETICS





Dear business partners,

Nowadays, when the global climate crisis threatens the future of our world, the importance of the steps to be taken towards sustainability is increasing day by day. As Baumit, the "Pioneer of Innovation in ETICS", we continue to look for completely different ways to implement sustainable works, reduce carbon footprint and most importantly, minimize waste as much as possible with our deep-rooted experience and knowledge of more than 100 years.

In our country, where approximately 80 percent of buildings are still uninsulated, we offer effective ETICS with the innovative products we have developed, enabling an average of 50 percent energy savings in buildings. By ETICS 45 million square meters per year, we reduce one million tons of CO . Since the beginning of Baumit's success story, we have achieved 800 million tons of CO savings and this figure is equivalent to the amount of CO emitted by 10 million cars into the atmosphere or 300 thousand trips to the moon and back.

In our journey, which we continue with the strong synergy we have created with all stakeholders that make up our value chain, we have always experienced completely different excitements. In every step we have taken to add value to our country, create healthy living spaces and leave a more livable world for future generations, we have focused on realizing our dream of "A Unique Future". Thanks to the successful results of our R&D and innovation investments that put us one step ahead in our sector, we have written many success stories that underline our "A Unique" motto.

We continue to work with a completely different excitement and determination to carry our 35-year heritage in the construction industry into the future with our environmentally friendly innovative products that focus on sustainability and our solution-oriented innovative perspective. With the mission of "The best energy is the energy we don't waste", we are working harder every day to develop environmentally friendly, sustainable products that provide high energy savings in order to leave a beautiful world for our children.

Together with all stakeholders of our sector, we have a completely different power that can offer high added value to the construction of sustainable housing in our country. In 2024, when we step into the second century of our Republic, we will be the architects of new achievements together by exchanging information with you, our valuable business partners, who are walking in line with the same goals as us. Thanks to our deeprooted innovation heritage, our field experience and our meticulous R&D studies, we will continue to develop innovative technologies for a completely different and even stronger Baumit in the coming years.

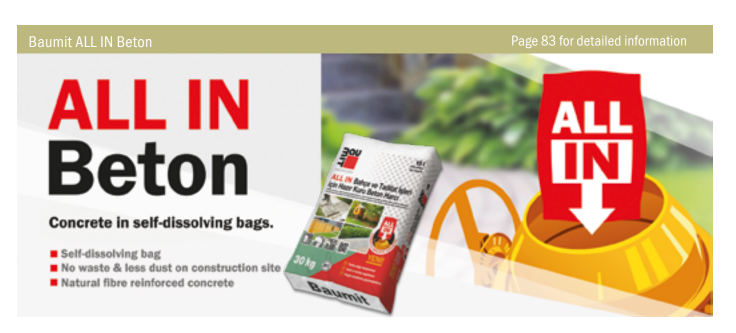
We would like to thank you for your contributions in this journey we have embarked on with the vision of 'We are strong together, we are good together' and wish you good work.











INSULATION FIRST	
FINAL COATINGS	
COLOR Facade Paints	24
TOP/CLASSICO Facade Renders	
PRIMER Substrate Preparation & Additives	42
ETICS	
CONTACT/FIX/FLEX Adhesives & Base Coats	49 50
EXTERIOR PLASTERS	
CEMENT BASED MACHINE PLASTERS	58
INTERIOR VALUES	
HEALTHY LIVING	
IONIT	
KLIMA	66
INTERIOR COATINGS	
PUTTIES & FINE PLASTERS	69
INTERIOR PLASTERS	
CEMENT BASED MACHINE PLASTERS	70
CEMENT BASED HAND PLASTERS	
SUB SURFACE PREPARATION	
SOLIDITY COUNTS	
TILING	
BAUMACOL Joint Filling Mortars	
BAUMACOL Adhesives	
BAUMACOL Supplements	78
FLOORING	
SELF-LEVELLING SCREEDS	80
CEMENT BASED FLOOR SCREEDS	
SUB SURFACE FREFARATION	02
CONSTRUCTION	
MASONRY MORTARS	82
READY MIX CONCRETE MORTARS	83
CEDVICE	
SERVICE	
CUSTOMER SERVICE GENERAL TERMS & CONDITIONS	
INDEX	





## Baumit Life Color System

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

Click here to go to the app:









www.baumit.com







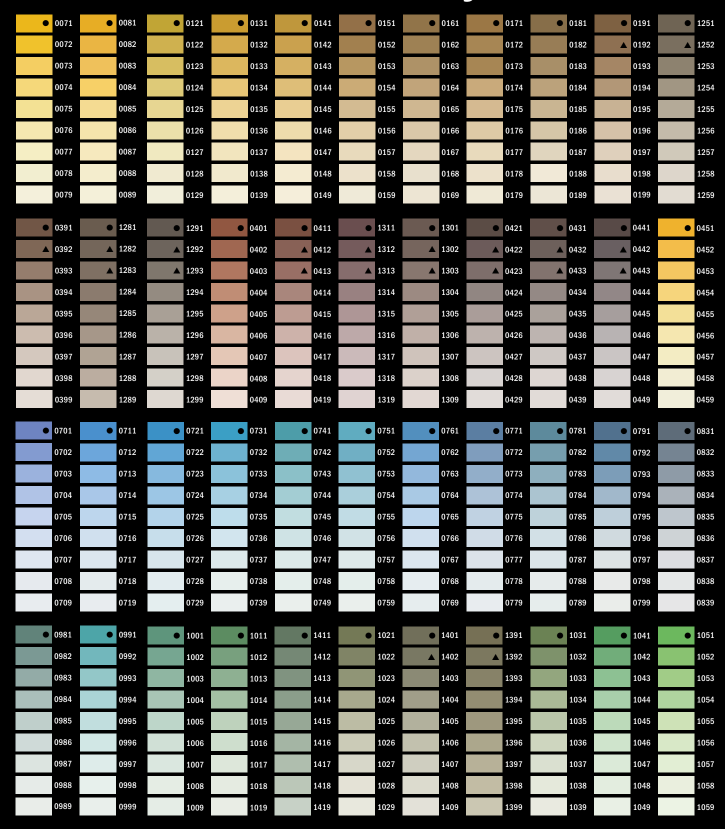


The colors and patterns shown serve as a color guide for the selected product.

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 Color System

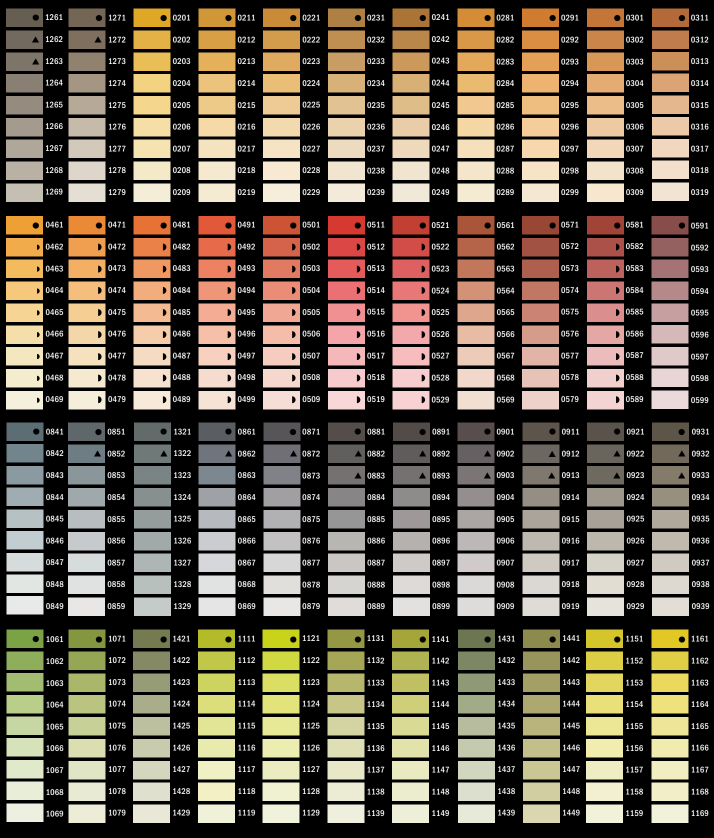


Final digits 1-3: It is recommended to prime with colored Baumit PremiumPrime

- Colors are only available in Baumit Pur aTop/Color.
- ▲ 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.





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

- Colors are only available in Baumit Pur aTop/Color.
- ▲ 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 .



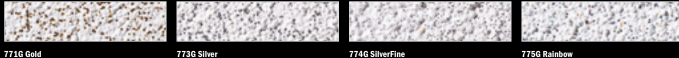
### Baumit Shades of White



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 Metallic



M 330 Elbrus

M 331 Nemrut

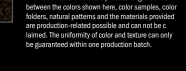
#### Baumit Mosaik - Essential Line



### Baumit Mosaik - Natural Line



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



All color samples shown here serve as a visual orientation for the selected product. Slight deviations





M 343 Etna • M 344 Vesuvius





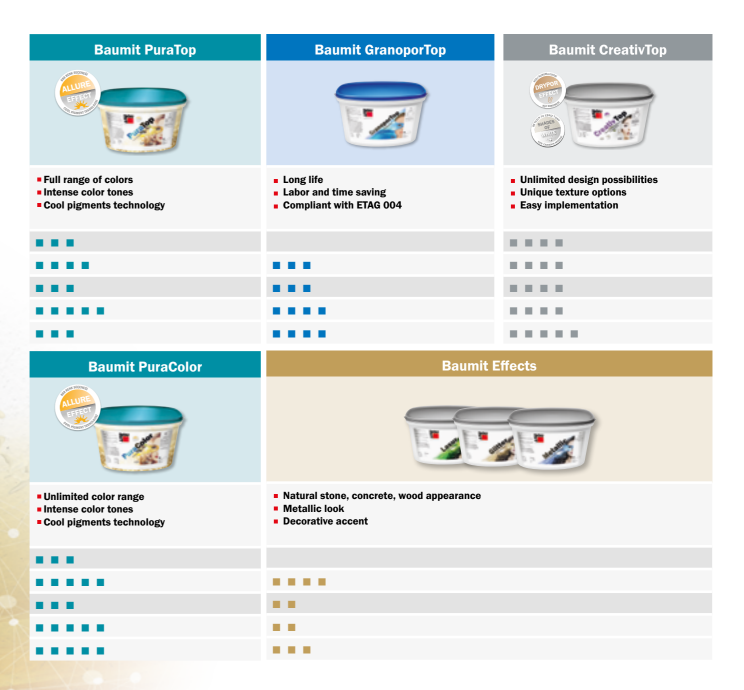


Baumit final coatings form the protective shield against weather influences of any kind.

They are not only creating the visual design of your façade, but also ensure the protection of the thermal insulation and wall structure beneath.

- Strong protection for the building
- The most innovative color system for facades
- Durable and beautiful
- Strong and safe
- Advanced technologies
- Ready to use product
- Individual and creative
- The right solution for every substrate
- Proven to last for decades







#### PREMIUM FACADE PAINTS



#### **Baumit StarColor**

Highly weather-resistant facade paint with silicone binder and new functional filler. The all new Drypor effect guarantees a quick-drying facade surface after rain, fog and condensation

- Fast drying surfaces
- Increased protection against algae
- Perfect application

#### StarColor

approx. 0.25-0.35 l/m2 for two coats approx. 50 m² /bucket for two coats Packaging: 15 I bucket, 1 pallet 24 buckets = 360 I



#### **Baumit PuraColor**

High quality pure acrylic facade paint with high covering power and very good application properties. Use when requiring more intense colors, for a rich long lasting color finish.

- Unlimited color range
- Intense color tones
- Cool pigments technology

#### PuraColor

approx. 0.25-0.35 l/m2 for two coats Consumption: approx. 50 m<sup>2</sup> /bucket for two coats Packaging: 15 I bucket, 1 pallet 24 buckets = 360 I



## **Baumit Facade Paints**

## 100% compatible with ETICS



You can now safely use dark shades on building facades with Baumit facade paints featuring Baumit Cool Pigment technology.



#### **DESIGN FACADE PAINTS**



#### **Baumit Lasur**

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

- Ma
- For creating decorative facades
- Individual design

Lasur	14L		5L			
Consumption:	approx. 0.08-	approx. 0.08-0.1 l/m² approx		approx. 0.08-0.1 l/m²		
Yield:	140-175 m <sup>2</sup> /	bucket	pprox. 50-6	pprox. 50-62 m²/bucket		
Packaging:	14 I bucket, 1	pallet 32 buckets = 448	I 5 I bucket, 1	pallet 64 buckets = 320	I	
Shine 725L	Sensual 726L	Impulse 727L	Gentle 728L	Solid 729L	Mystic 730L	
Fresh 731L	Casual 732L	Placid 733L	Faith 734L	Cosy 735 L		
Baumit Wood Loo	k Series					
		76	- 17			
Lasur Acacia	Lasur Birch	Lasur Oak	Lasur Ashen	Lasur Cherry		
The same of the same of	The state of the s	1000	THE WAY THE	The second second		



NEW

#### **Baumit Metallic**

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

Lasur Teak

Lasur Walnut

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

Metallic	1	L4L		5L			
Consumption:	;	approx. 0.3-0.35 l/	m²	ар	prox. 0.3-0.35 l/m² a	pprox.	
Yield:		40-47 m <sup>2</sup> /bucket		14	-16,5 m²/bucket		
Packaging:		14 I bucket, 1 palle	t 32 buckets = 448	31 51	bucket, 1 pallet 64 b	uckets = 320 I	
			100	Post	图》		
Titan 746M	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 renders.

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

Glitter	14L	5L	
Consumption:	approx. 0.10-0.15 l/m²	approx. 0.10-0.15 l/m²	
Yield:	93-140 m <sup>2</sup> /bucket	33-50 m <sup>2</sup> /bucket	
Packaging:	14 lt bucket, 1 pallet 32 buckets = 448	I 5 It bucket, 1 pallet 64 b	uckets = 320 I
Gold 771G	Silver 773G	SilverFine 774G	Rainbow 775G



#### **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

Finish	14L	5L
Consumption:	approx. 0.10-0.15 l/m <sup>2</sup>	approx. 0.08-0.1 l/m <sup>2</sup>
Yield:	pprox. 140-175 m <sup>2</sup> /bucket	pprox. 50-62 m <sup>2</sup> /bucket
Packaging:	14 I bucket, 1 pallet 32 buckets = 448 I	5 I bucket, 1 pallet 64 buckets = 320 I



## Unique Facades with Baumit Effect Paints



- Metallic
- Natural stone, concrete, wood
- Special effects



## **Facade Renders**

#### PREMIUM FACADE RENDERS



#### Baumit CrystalSet NEW

Baumit CrystalTop & CrystalActivator



- Natural & Breathable
- Anti-Dust & Anti-Greying
- **■** Extremely durable

The innovative Baumit CrystalSet consists of the first ready-to-use mineral topcoat CrystalTop combined with its associated primer - the Baumit CrystalActivator, which is used as a regular façade primer offering greatly improved processing properties. Combining both products is essential to start the formation of the self-contained and solid surface which reveals the unique CrystalEffect offering premium dirt resistance. This distinctive union of Top and Activator guarantees your façades long-lasting beauty, sheen and cleanliness. The Baumit CrystalSet is natural, breathable and extremely durable.



#### CrystalEffect

The secret of Baumit's CrystalSet is the exclusive CrystalEffect that leads to an unbeatable surface finish. This effect makes Baumit CrystalSet not only particularly breathable but also extremely long lasting and durable. Its crystalline surface features highest anti-dust and anti-greying properties due to its solid mineral binder which is non thermoplastic and therefore unsusceptible to high temperatures. This leads to long lasting beauty, sheen and cleanliness of your facade.

#### PREMIUM FACADE RENDERS



#### **Baumit 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.

■ Natural & Breathable ■ Anti-Dust & Anti-Greying ■ Extremely durable





Crystallop	K 2.0 mm
Consumption:	approx. 2.9 kg/m²
Yield:	approx. 8.6 m <sup>2</sup> /bucket
Packaging:	25 kg bucket, 1 pallet 32 bucke

kets = 800 kg

CrystalTop	K 1.5 mm
Consumption:	approx. 2.5 kg/m²
Yield:	approx. 10 m <sup>2</sup> /bucket
Packaging:	25 kg bucket, 1 pallet 32 buckets = 800 kg

CrystalTop	K 3.0 mm
Consumption:	approx. 3.9 kg/m²
Yield:	approx. 6.4 m <sup>2</sup> /bucket
Packaging:	25 kg bucket, 1 pallet 32 buckets = 800 kg

CrystalTop	K 1.0 mm
Consumption:	approx. 2.0 kg/m²
Yield:	approx. 12.5 m <sup>2</sup> /bucket
Packaging:	25 kg bucket, 1 pallet 32 buckets = 800 kg

rystalTop	R 3.0 mm
onsumption:	approx. 2.6 kg/m²
ield:	approx. 9.6 m <sup>2</sup> /bucket
ackaging:	25 kg bucket, 1 pallet 32 buckets = 800 kg



#### **Baumit CrystalActivator**

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

CrystalActivator	<b>20</b> kg
Consumption:	approx. 0.2 kg/m²
Yield:	approx. 100 m <sup>2</sup> /bucket
Packaging:	20 kg bucket, 1 pallet 32 buckets = 640 kg



#### **Baumit StarTop**

Highly weather-resistant facade render with silicone binder and new functional filler. The all new Drypor effect guarantees a quick-drying facade surface after rain, fog and condensation.

- Fast drying surfaces
- Increased protection against algae
- Perfect application

#### StarTop K 2.0 mm

approx. 2.9 kg/m<sup>2</sup> Consumption: Yield: approx. 8.6 m<sup>2</sup>/bucket

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

#### StarTop K 1.5 mm

Consumption: approx. 2.5 kg/m<sup>2</sup> approx. 10 m<sup>2</sup>/bucket

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

#### StarTop K 3.0 mm

Consumption: approx. 3.9 kg/m<sup>2</sup> Yield: approx. 6.4 m<sup>2</sup>/bucket

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

#### StarTop R 2.0 mm

Consumption: approx. 2.6 kg/m<sup>2</sup> Yield: approx. 9.6 m<sup>2</sup>/bucket

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

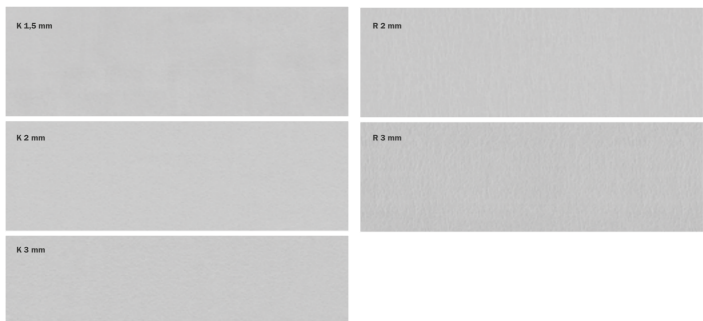
#### StarTop R 3.0 mm

Consumption: approx. 3.6 kg/m<sup>2</sup> approx. 6.9 m<sup>2</sup>/bucket Yield:

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

#### **GRAIN TEXTURE**

#### LINE TEXTURE



#### PROFESSIONAL FACADE RENDERS



### **Baumit PuraTop** High quality pure acrylic facade render with very good application properties. Use when requiring more intense colors, for a rich long lasting color finish.

#### Unlimited color range Intense color tones

Cool pigments technology

#### PuraTop K 2.0 mm

approx. 2.9 kg/m<sup>2</sup> Consumption: Yield: approx. 8.6 m<sup>2</sup>/bucke

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

#### PuraTop K 1.5 mm

approx. 2.5 kg/m<sup>2</sup> Consumption: Yield: approx. 10 m<sup>2</sup>/bucke

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

#### PuraTop K 3.0 mm

Consumption: approx. 3.9 kg/m<sup>2</sup> Yield: approx. 6.4 m<sup>2</sup>/bucke

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

#### PuraTop R 2.0 mm

Consumption: approx. 2.6 kg/m<sup>2</sup> Yield: approx. 9.6 m<sup>2</sup>/bucke

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

#### PuraTop K 3.0 mm

Consumption: approx. 3.6 kg/m<sup>2</sup> Yield: approx. 6.9 m<sup>2</sup>/bucke

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

#### **Baumit FineTop**

Ready-to-use, pasty finishing plaster based on silicone resin for window and door frames as well as decorative elements.

Maximum grain size 1 mm.

- For window and door frames
- Fine scrachted structure
- Easy application



#### FineTop

Consumption: approx. 2 kg/m<sup>2</sup> approx. 12.5 m<sup>2</sup>/bucke Yield:

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



#### Baumit GranoporTop

Universal, ready to use acrylic façade render, suitable for most requirements.

- Weather resistan
- Vapour permeable
- Water repellant

#### GranoporTop K 2.0 mm

 $\begin{tabular}{lll} Consumption: & approx. 3.3 kg/m^2 \\ Yield: & approx. 7.2 m^2/bucket \end{tabular}$ 

Packaging: 25 kg bucket, 1 pallet 24 buckets = 600 kg

GranoporTop K 1.5 mm

 $\begin{tabular}{lll} Consumption: & approx. 2.5 kg/m^2 \\ Yield: & approx. 9.3 m^2/bucket \end{tabular}$ 

Packaging: 25 kg bucket, 1 pallet 24 buckets = 600 kg

GranoporTop K 3.0 mm

 $\begin{tabular}{lll} Consumption: & approx. \ 4.2 \ kg/m^2 \\ Yield: & approx. \ 5.7 \ m^2/bucket \end{tabular}$ 

Packaging: 25 kg bucket, 1 pallet 24 buckets = 600 kg

GranoporTop R 2.0 mm

Consumption: approx.  $2.7 \text{ kg/m}^2$ Yield: approx.  $8.3 \text{ m}^2$ /bucket

Packaging: 25 kg bucket, 1 pallet 24 buckets = 600 kg

GranoporTop K 3.0 mm

Consumption: approx.  $3.8 \text{ kg/m}^2$ Yield: approx.  $6.3 \text{ m}^2$ /bucket

Packaging: 25 kg bucket, 1 pallet 24 buckets = 600 kg



#### **Baumit DuoTop**

Acrylic based, ready to use facade render.

- Long lasting
- Labour and time efficient
- Economic

#### DuoTop K 2.0 mm

Consumption: approx.  $3.3 \text{ kg/m}^2$ Yield: approx.  $7.2 \text{ m}^2$ /bucket

Packaging: 25 kg bucket, 1 pallet 24 buckets = 600 kg

DuoTop K 1.5 mm

 $\begin{tabular}{lll} Consumption: & approx. 2.5 kg/m^2 \\ Yield: & approx. 9.3 m^2/bucket \end{tabular}$ 

Packaging: 25 kg bucket, 1 pallet 24 buckets = 600 kg

DuoTop K 3.0 mm

Consumption: approx.  $4.2 \text{ kg/m}^2$ Yield: approx.  $5.7 \text{ m}^2$ /bucket

Packaging: 25 kg bucket, 1 pallet 24 buckets = 600 kg

DuoTop R 2.0 mm

Consumption: approx. 2.7 kg/m²
Yield: approx. 8.3 m²/bucket

Packaging: 25 kg bucket, 1 pallet 24 buckets = 600 kg

DuoTop R 3.0 mm

Consumption: approx. 3.8 kg/m²
Yield: approx. 6.3 m²/bucket

Packaging: 25 kg bucket, 1 pallet 24 buckets = 600 kg





For Baumit GranoporTop ready to use facade render application video:



### **Baumit CreativTop**

Ready-to-use, highly weather-resistant, silicone-reinforced finishing render with a new, functional filler for quick re-drying facade surfaces after rain, fog and condensation. Modelable render for a creative exterior facade design. For manual or machine application.

- \* Consumptions are approximate, may vary according to the selected texture, application surface and workmanship.
- \* Please consult Baumit Turkey for special texture applications.
- Functional re-drying effect (Drypor)
- Unlimited design possibilities
- Improved processing properties

CreativTop Max 4.0 mm

Consumption: approx. 5.0-6.2 kg/m<sup>2</sup> approx. 4.0-5.0 m<sup>2</sup>/bucket

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

CreativTop Trend 3.0 mm

Consumption: approx. 4.2-6.2 kg/m<sup>2</sup> Yield: approx. 4.0-5.0 m<sup>2</sup>/bucket

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

CreativTop Vario 1.5 mm

Consumption: approx. 2.5-5.0 kg/m<sup>2</sup> approx. 5.0-10 m<sup>2</sup>/bucket

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

CreativTop Fine 1.0 mm

approx. 2.9-4.2 kg/m<sup>2</sup> Consumption: Yield: approx. 5.9-8.6 m<sup>2</sup>/bucket

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

CreativTop Pearl 0.5 mm

approx. 1.5-3.5 kg/m<sup>2</sup> Consumption: approx. 7.1-16.7 m<sup>2</sup>/bucket Yield:

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

CreativTop Silk 0.2 mm

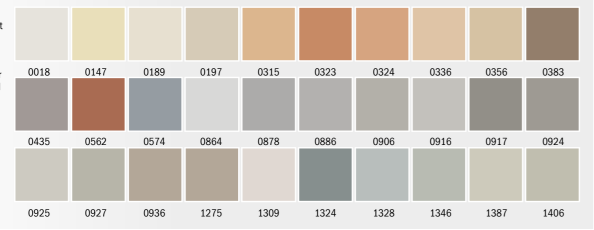
approx. 2.4-4.0 kg/m<sup>2</sup> Consumption: approx. 6.25-10 m<sup>2</sup>/bucket

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

#### NEW

#### 30 NEW SHADES FOR A SMOOTH SURFACE APPEARANCE

In order to obtain smooth surfaces on facades, Baumit CreativTop Silk product can be produced and applied as self-colored in 30 color tones from Baumit Life Color System. Thus, a self-colored and smooth surface is obtained and exterior paint can be applied on it. it won't be necessary.



<sup>\*</sup> The self-colored Baumit CreativTop Silk surface shows a color tone difference in sanded and unsanded applications. You can obtain original sample color swatches for both applications from Baumit Turkey.





**Special and unique texture and color options that reveal the** unique character of facades and give designers unlimited freedom

## With Baumit DesignLife, it is possible!





































For Baumit DesignLife texture





## O E

#### 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.

- Coated and colored quartz sand
- Natural and authentic stone look
- Highly shockproof

#### MosaikTop - Natural Line

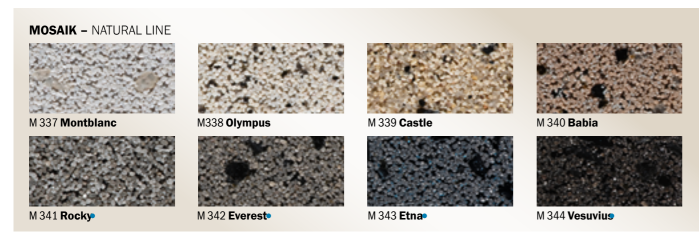
Consumption: approx. 4.5 kg/m²
Yield: approx. 5.5 m²/bucket

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

#### MosaikTop - Essential Line

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

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



<sup>•</sup> Can be used on ETICS only with a double reinforcement layer (minimum thickness 5mm) according to the product datasheet.

#### **MOSAIK - ESSENTIAL LINE** $M\,301\,\text{Albaron}$ M 302 Monviso ${\rm M\,303\, Matterhorn}$ M 304 Denali M 305 Victoria M 306 Parnass M 307 Bistra M 308 Kope M 315 Rodna M 312 Cook M 313 Athos M 314 Ararat M 317 El Capitan M 318 Rax M 325 Bellavista M 326 Triglav M 327 Rushmore All color samples shown here serve as a visual orientation for the selected product. Slight deviations between the colors shown here, color samples, color folders, natural patterns and the materials provided are production-related possible and can not be claimed. The uniformity of color and texture can only be guaranteed within one production batch. M 329 Cristallo M 328 Duranc M 330 Elbrus M 331 Nemrut



## **Baumit MosaikTop**



Baumit MosaikTop special mosaic plaster provides a natural stone appearance on facades with its natural quartz aggregates, mica flakes and 30 different color options.

- Natural stone effect
- Two different texture series
- High impact resistance
- Fast and easy application

<sup>•</sup> Can be used on ETICS only with a double reinforcement layer (minimum thickness 5mm) according to the product datasheet.

#### **CLASSIC RENDER FINISHES**



#### openFascina

White cement based, high water repellent, highly breathable, grain textured mineral coating reinforced with polymers.

- Long lasting
- Breathable
- Best with Baumit openSystem



#### openFascina K 2.0 mm

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

Packaging: 25 kg bag, 1 pallet 60 bag = 1500 kg

#### openFascina K 1.5 mm

Consumption: approx. 2.3 kg/m<sup>2</sup>
Yield: approx. 11 m<sup>2</sup>/bucket

Packaging: 25 kg bag, 1 pallet 60 bag = 1500 kg



#### **Baumit Classico Special**

Mineral facade protection and design, water-repellent and vapor diffusion-open thin-layer colored render for outside and inside. Baumit Classico Special is also suitable for Baumit ETIC systems.

- Suitable for ETICS
- Mineralic
- Perfect with Baumit Colors



#### Classico Special K 2.0 mm

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

Packaging: 25 kg bag, 1 pallet 60 bag = 1500 kg

#### Classico Special Rille R 2.0 mm

 $\begin{array}{ll} \text{Consumption:} & \text{approx. } 2.5 \, \text{kg/m}^2 \\ \text{Yield:} & \text{approx. } 10 \, \text{m}^2/\text{bucket} \end{array}$ 

Packaging: 25 kg bag, 1 pallet 60 bag = 1500 kg



#### **Baumit Classico Fine**

Mineral facade protection and design, water-repellent and vapor diffusion-open, thin structure render for outside and inside. Baumit Classico Fine is also suitable for Baumit ETIC systems.

- Thin grain texture
- Mineral based
- Perfect with Baumit Colors



#### Classico Fine K 1.5 mm

 $\begin{tabular}{lll} Consumption: & approx. 2.3 kg/m^2 \\ Yield: & approx. 11 m^2/bucket \\ \end{tabular}$ 

Packaging: 25 kg bag, 1 pallet 60 bag = 1500 kg





- Trainings with technical information
- Interactive applications
- Supporting the development of construction industry professionals



To request training



In order to achieve a permanent coating, it is important to optimally access the substrate. Whether ETICS or plaster or flooring, every substrate needs the right pre-treatment. Perfect results on facades and interior walls can only be achieved if the substrate conditions are suitable. Our pre-treatment products create the best conditions for beautiful and long-lasting results.

	PremiumPrimer	UniPrimer	SuperPrimer	O
				Grund
	Pre-Coating	g Primer	Bright and Smooth Sur- face Primer	Absorbency Stabilizing Primer
Usage	Can be used in all buildings and exterior facades. It is used to stabilize absorbency and increase adhesion before topcoating on ETICS plasters.		It can be used in all buildings, indoors and outdoors, in horizontal and vertical applications. It is used to increase the adhesion strength before the application of cement, lime/cement, lime and gypsum based plasters, screeds and self-leveling screeds, especially on smooth, non-absorbent, glossy, difficult to adhere substrates such as concrete. It can be used to increase adhesion before tile adhesive to be applied in tile-on-tile bonding applications.	Used indoors on substrates such as brick, aerated concrete, screed and concrete, self-leveling screeds (calcium sulphate and cement based), to stabilize surface absorbency before gypsum and cement based plaster applications.
Application	ready to use It can be diluted with a maximum of 5% water.	ready to use It can be diluted with a minimum amount of water to allow the roll to spin.	eady to use Do not dilute with water.	Ready to use. It can be diluted with water 1:2 - 1:3 before gypsum based plaster applications * 1:6 before lime/cement based plaster applications. *Do not dilute with water before Baumit Nivello applications.
Shade	white, can be colored,	Beige	yellow	Blue
Certificate	(e)	(er	(e)	<b>⊕</b>
Benefits	<ul> <li>Absorption regulator</li> <li>Ideal bonding agent</li> <li>For a perfect structure</li> </ul>	<ul><li>Regulates absorbtion</li><li>Proven and safe</li><li>Solvent-free</li></ul>	<ul> <li>Universal adhesive bridge</li> <li>Especially for weak and non-absorbent surfaces</li> <li>Solvent-free</li> </ul>	<ul> <li>Absorbency stabilizer</li> <li>High penetration</li> <li>Wide range of applications</li> </ul>

BetonKontakt	EasyPrimer	FillPrimer	
The Section Se			
Concrete Surface Primer	Absorbent and Dusting Surface Primer	Crack Filling Primer	
Can be used on all structures, interior and exterior facades. It is used on smooth concrete surfaces with low absorbency to stabilize absorbency and increase adhesion before gypsum and cement based machine plasters.	Can be used on all structures, interior and exterior facades. It is used on highly absorbent and dusty surfaces to stabilize absorbency and strengthen the surface before paint and putty applications.	It can be used in all buildings, interior and exterior facades. It is used on mineral and organic substrates (plasters, concrete) in old and new buildings, before the application of mineral and organic plasters and paints, especially for repairing capillary cracks in ETICS.	
Ready to use Do not dilute with water.	Ready for use.  Can be diluted with water at a maximum ratio of 1:2 for interior facades and less absorbent surfaces.	Ready to use Do not dilute with water.	
Pink	Transparent	White	
(e)	(e)	<b>⊚</b>	
<ul> <li>For concrete substrates</li> <li>For Baumit Gypsum Plasters</li> <li>Solvent-free</li> </ul>	<ul> <li>For absorbent and chalking surfaces</li> <li>For absorbent and chalking surfaces</li> <li>Solvent-free</li> </ul>	■ Crack-filling ■ Fiber-reinforced ■ Solvent free	



## **Primers**

#### **PRIMERS**



#### **Baumit PremiumPrimer**

Ready-to-use, universally usable primer to equalize absorption and acts as bonding agent for all Baumit ETIC- and plaster systems. The added grain makes it easier to apply and structure all top coats. Can be colored.

- Excellent absorption equalizer
- Ideal bonding agent
- For a perfect structure





#### **PremiumPrimer**

approx. 0.2-0.4 kg/m<sup>2</sup> depending on the substrate Consumption: Yield:

approx. 50-100 m<sup>2</sup>/bucket

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



#### **Baumit UniPrimer**

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

- Regulates absorbtion
- Proven and safe
- Solvent-free





#### UniPrimer 25 kg approx. 0.1-0.2 kg/m<sup>2</sup> depending on the substrate Consumption: Yield: approx. 125-250 m<sup>2</sup>/bucket Packaging: 20 kg bucket, 1 pallet 32 buckets = 640 kg

UniPrimer	5 kg
Consumption:	approx. 0.1-0.2 kg/m² depending on the substrate

approx. 25-50 m<sup>2</sup>/bucket Yield:

5 kg bucket, 1 pallet 90 buckets = 450 kg Packaging:

#### **PRIMERS**



#### **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.

- Crack-filling
- Fiber-reinforced
- Solvent free



#### **FillPrimer** Consumption:

approx. 0.3 kg/m2 on smooth surfaces applied in 1 layer. e

Yield: pprox. 80 m<sup>2</sup>/bucket

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



#### **Baumit EasyPrimer**

Primer used indoors and outdoors on highly absorbent and dusty surfaces to stabilize absorbency and strengthen the surface before paint and putty applications.

- For absorbent and chalking surfaces
- Open to diffusion
- Solvent-free



#### **EasyPrimer**

approx.  $0.1\text{-}0.25\,\text{l/m}^2$  for each layer Consumption: Yield: approx. 40-100 m<sup>2</sup>/canister

10 I canister, 1 pallet 60 canister = 600 I Packaging:





Wellbeing and a healthy interior climate: these qualities convert a house to your home. The most important way to create a pleasant environment is to choose a proper thermal insulation.

This will help to create a comfortable room temperature regardless day time or season.

- **Low Maintenance**
- **■** Effective thermal insulation
- High energy saving
- Protection of the building structure
- **■** Heat protection in summer
- Increase of the value of the house
- A comfortable indoor climate throughout the year
- Freedom of design & creativity
- **■** For new building and renovation

oner	SV	eta	m

#### **StarSystem EPS**

#### **StarSystem Mineral**





Increased flexibility and impact

resistance

High breathability

Topcoat	CrystalTop, GranoporTop, PuraTop StarTop, MosaikTop, FineTop CreativTop Fine, Vario, Trend, Maxc	CrystalTop, GranoporTop, PuraTop StarTop, MosaikTop, FineTop CreativTop Fine, Vario, Trend, Maxc	CrystalTop, GranoporTop, PuraTop StarTop, MosaikTop, FineTop CreativTop Fine, Vario, Trend, Maxc
Primer	UniPrimer	UniPrimer	UniPrimer
Basecoat	openContact	StarContact White	StarContact White
Reinforcement	openTherm	StarTex	StarTex
Insulation Boards	openTherm	StarTherm	MineralTherm
Adhesive	openContact	StarContact White	StarContact White
Warranty	WARRANTY (	25 WARRANTY (*	25 WARRANTY
	<ul><li>Breathable facades</li></ul>	Increased flexibility	Approved fire resistance

High impact resistance

■ Wide range of uses



CrystalTop, GranoporTop, PuraTop StarTop, MosaikTop, FineTop CreativTop Fine, Vario, Trend, Maxc

**ProSystem** 

UniPrimer

ProContact

StarTex

ProTherm

ProContact



- Outstanding price performance ratio
- Long-lasting facades
- Wide range of uses

**PowerSystem** 

CrystalTop, GranoporTop, PuraTop StarTop, MosaikTop, FineTop CreativTop Fine, Vario, Trend, Maxc

PowerFlex

StarTex

StarTherm

NivoFix

- High impact resistance
- Extraordinary flexibility
- Cement free



For detailed information about

climate

■ Comfortable and healthy indoor

■ The most efficient ETICS



**TECHNOLOGY** 

FAST EASY

SUSTAINABLE

Fast & Easy

## **Adhesives & Base Coats**

#### **ADHESIVES & BASE COATS**

#### Baumit openContact NEW

White cement based, highly breathable, flexible, highly weather resistant, high quality adhesive and plaster mortar with excellent workability. Compliant with ETAG 004. Specially developed for openSistem, creates a healthy indoor climate.

- Suitable for use as adhesive and plaster
- Highly breathable

#### openContact

As base coat: 3 mm; 4.0 - 5.0 kg/m<sup>2</sup> Consumption:

As base coat: 5 mm; 7.0 - 8.0 kg/m<sup>2</sup> As adhesive: 4.0 - 5.0 kg/m<sup>2</sup>

Yield: As base coat: 3 mm; 5.0 - 6.25 m<sup>2</sup>/bag

As base coat: 5 mm; 3.1 - 3.6 m<sup>2</sup>/baga

As adhesive: 5.0 - 6.25 m<sup>2</sup>/bag

Packaging: 25 kg, 1 pallet 60 bags = 1500 kg

#### Baumit StarContact White NEW

White cement based, highly flexible thanks to polymer reinforcement, highly weather resistant, excellent workability adhesive and plaster mortar that provides long-lasting performance. Compliant with ETAG 004. Specially developed for demanding substrates and weather conditions.

- Suitable for use as adhesive and plaster
- Extra flexibile
- White

#### **StarContact**

As base coat: 3 mm; 4.0 - 5.0 kg/m<sup>2</sup> Consumption:

As base coat: 5 mm; 7.0 - 8.0 kg/m<sup>2</sup> As adhesive: 4.0 - 5.0 kg/m<sup>2</sup>

Yield: As base coat: 3 mm; 5.0 - 6.25 m<sup>2</sup>/bag

As base coat: 5 mm; 3.1 - 3.6 m<sup>2</sup>/baga As adhesive: 5.0 - 6.25 m<sup>2</sup>/bag

25 kg, 1 pallet 60 bags = 1500 kg Packaging:

#### **ADHESIVES & BASE COATS**



#### Baumit ProContact NEW

Cement based, flexible, weather resistant, adhesive and plaster mortar suitable for use under standard conditions.

- Suitable for use as adhesive and plaster
- Long-term approved
- Reliable performance

ProContact

As base coat: 3 mm; 4.0 - 5.0 kg/m<sup>2</sup> Consumption

> As base coat: 5 mm; 7.0 - 8.0 kg/m<sup>2</sup> As adhesive: 4.0 - 5.0 kg/m<sup>2</sup>

As base coat: 3 mm; 5.0 - 6.25 m<sup>2</sup>/bag Yield:

As base coat: 5 mm; 3.1 - 3.6 m<sup>2</sup>/baga

5.0 - 6.25 m<sup>2</sup>/bag

Packaging: 25 kg, 1 pallet 60 bags = 1500 kg



#### **Baumit DuoContact**

Cement based, weather resistant, adhesive and plaster mortar suitable for use under standard conditions.

- Suitable for use as adhesive and plaster
- Economic
- Easy application

DuoContact

As base coat: 3 mm; 4.0 - 5.0 kg/m<sup>2</sup> Consumption:

As base coat: 5 mm; 7.0 - 8.0 kg/m<sup>2</sup>

As adhesive: 4.0 - 5.0 kg/m<sup>2</sup>

Yield: As base coat: 3 mm; 5.0 - 6.25 m<sup>2</sup>/bag As base coat: 5 mm; 3.1 - 3.6 m<sup>2</sup>/baga

As adhesive: 5.0 - 6.25 m<sup>2</sup>/bag

Packaging: 25 kg, 1 pallet 60 bags = 1500 kg

#### **BASE COATS**



#### **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.

- High impact resistance
- Excellent flexibility
- Cement free

#### PowerFlex

approx. 4.0 - 5.0 kg/m<sup>2</sup> Yield: approx. 5.0 - 6.25 m<sup>2</sup>/bucket

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

46

## ETICS

#### **BASE COATS**



#### **Baumit EasyFlex**

Organic-bonded, cement-free, flexible, putty-like, ready-to-use, ready-to-use thermal insulation plate plaster. Complies with all requirements of ETAG 004.

- Excellent flexibility
- Resistant to mechanical stress
- Cement free

#### **EasyFlex**

Consumption: approx.  $4.0 - 5.0 \text{ kg/m}^2$ Yield: approx.  $5.0 - 6.25 \text{ m}^2/\text{bucket}$ 

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

#### **ADHESIVES**



#### **Baumit NivoFix**

Organic-bonded, cement-free, flexible, putty-like, ready-to-use, ready-to-use thermal insulation plate plaster. Complies with all requirements of ETAC 004

- High bond strength
- Reliable performance
- Wide range of applications

#### NivoFix



Consumption: approx.  $4.0 - 5.0 \text{ kg/m}^2$ Yield: approx.  $5.0 - 6.25 \text{ m}^2$ /bucket

Packaging: 25 kg bag, 1 pallet 60 bags = 1500 kg



#### **Baumit DuoFix**

Cement based, powder form, adhesive mortar used for bonding all thermal insulation plates.

- High bond strength
- Easy application
- Economic

### **DuoFix**Consumption:

Consumption: approx.  $4.0 - 5.0 \text{ kg/m}^2$ Yield: approx.  $5.0 - 6.25 \text{ m}^2$ /bucket Packaging: 25 kg bag, 1 pallet 60 bags = 1500 kg



#### **Baumit DispoFix**

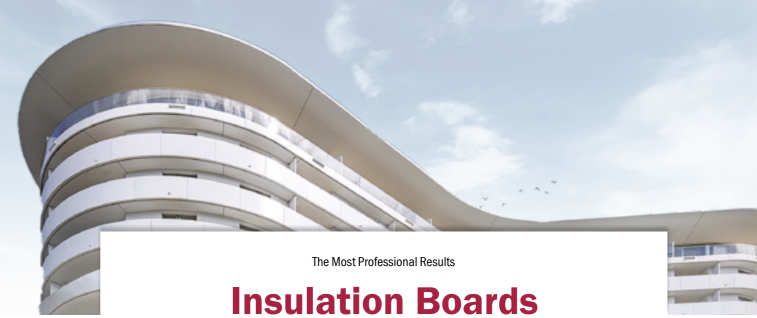
Ready-to-use dispersion adhesive for extra strong adhesion of EPS, phenolic or mineral wool insulation boards.

- Ready to use
- For wooden surfaces
- High adhesion strength

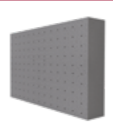
#### DispoFix

Consumption: approx.  $1.5 - 2.5 \text{ kg/m}^2$ Yield: approx.  $10 - 16.5 \text{ m}^2/\text{bucket}$ 

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



#### **EPS INSULATION BOARD**



#### Baumit openTherm

Carbon reinforced, polystyrene raw material, expanded heat insulation plate with high diffusion capability. Thanks to the existing channels on the plate, it allows the passage of water vapor, and the stagnant air trapped in the plate after the bonding and plastering process is completed supports the improvement of the thermal insulation capability. openTherm is the ideal insulation plate of Baumit open Facade Thermal Insulation System.

#### openTherm

Thermal conductivity\*:

 $\lambda = 0.031 \, \text{W/mK}$ 



#### **Baumit StarTherm**

Expanded thermal insulation plate made of polystyrene raw material with carbon reinforcement. Thermal insulation capability is increased thanks to carbon reinforcement.

#### StarTherm

Thermal conductivity\*:

 $\lambda = 0.032 \text{ W/mK}$ 



#### **Baumit ProTherm**

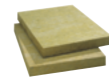
White colored, expanded heat insulation plate made of polystyrene raw material.

#### ProTherm

Thermal conductivity\*:

 $\lambda = 0.040 \text{ W/mK}$ 

#### **MINERAL WOOL INSULATION BOARD**



#### **Baumit MineralTherm**

Fireproof, rockwool thermal insulation plate made of mineral wool. Thanks to its water repellent properties, it is suitable for safe use on exterior facades. It breathes perfectly thanks to its fibrous texture.

#### MineralTherm

Thermal conductivity\*:  $\lambda = 0.036 \text{ W/mK}$ 

<sup>\*</sup> Based on manufacturer's declarations. It may vary.



Baumit Components

## Fixings & Meshes

#### **MESHES**

50



#### **Baumit StarTex**

Alkaline resistant glass fiber reinforcement mesh specially produced for Baumit ETIC- Systems.

approx. 4 x 4 mm, width: 100 cm

1.1 mtül/m² area approx. 45 m<sup>2</sup>/roll Yield:

1 roll = 50 m<sup>2</sup>, 1 pallet = 30 rolls Packaging:

#### STARTRACK



#### **Baumit StarTrack X1**

Additional mechanical anchor for concrete surfaces, an alternative to conventional anchoring. Thanks to the powder-actuated tool supported by Hilti, there is no need to drill and fasten the anchor separately. Simply apply Baumit StarTrack X1 in one step.

#### StarTrack X1

Area of application: Concrete Category of use:

approx. 6 units for 1 m<sup>2</sup> Consumption:

50 m<sup>2</sup>/box

1 box = 300 units, 1 pallet = 12 boxes = 3600 units Packaging:



#### **Baumit StarTrack Orange**

Additional mechanical anchor alternative to conventional anchoring for existing aerated concrete, perforated brick and critical surfaces

#### StarTrack Orange

Anchor length: Carrier surface ≥ 40 mm, Aerated concrete ≥ 65 mm Area of application: Concrete, solid brick, perforated brick, aerated concrete

Category of use: A, B, C, E

Consumption: approx. 6 units for 1 m<sup>2</sup>

Yield: 50 m<sup>2</sup>/box

Packaging: 1 Box = 300 units, 1 pallet = 12 boxes = 3600 units



#### **Baumit StarTrack Red**

Additional mechanical anchor alternative to conventional anchoring for existing old plastered surfaces.

#### StarTrack Red

Anchor length: Carrier surface≥ 40 mm

Area of application: Concrete, solid brick, perforated brick

Category of use: A, B, C

Consumption: approx. 6 units for 1 m<sup>2</sup>

Yield: 50 m<sup>2</sup>/box

Packaging: 1 Box = 300 units, 1 pallet = 12 boxes = 3600 units



#### **Baumit StarTrack Blue**

Additional mechanical anchor alternative to conventional anchoring for existing unplastered and concrete surfaces.

#### StarTrack Blue

Anchor length: Carrier surface ≥ 40 mm, Aerated concrete ≥ 65 mm Concrete, solid brick, perforated brick, aerated concrete Area of application:

Category of use: A, B, C, E

Consumption: approx. 6 units for 1 m<sup>2</sup>

50 m<sup>2</sup>/box

1 Box = 300 units, 1 pallet = 12 boxes = 3600 units Packaging:

#### THERMAL INSULATION ANCHORS



#### **Baumit Mechanical Claw Anchor - Steel Studded**

Standard anchor with steel nails, suitable for all insulation plates

Anchorage length to the carrier floor: ≥ 50 mm Area of application : Aerated concrete, hollow and perforated brick

Category of use : C, D Hole diameter: 9 mm

Washer diameter: 60 mm Anchor sleeve: Polyethylene body

Consumption: Approximately 6 units is for 1 m<sup>2</sup>

#### Minimum order quantity= 1 box

95 mm / 500 units in 1 box

115 mm / 500 units in 1 box

135 mm / 500 units in 1 box

155 mm / 500 units in 1 box



52

#### **Baumit Mechanical Claw Anchor - Plastic Studded**

Standard anchor with plastic nails with mechanical claw, suitable for all insulation plates.

Anchorage length to the carrier floor: 40 mm

Area of application : Aerated concrete, hollow and perforated brick

Category of use: C, D Hole diameter: 9 mm Anchor sleeve: Polyamide nail, Polyethylene body

Washer diameter: 60 mm

Consumption: Approximately 6 pieces are used for 1 m<sup>2</sup>.

#### Minimum order quantity= 1 box

95 mm / 500 units in 1 box

115 mm / 500 units in 1 box

135 mm / 500 units in 1 box

155 mm / 500 units in 1 box

### **Baumit Uni Anchor**

Standard anchor with plastic nails, suitable for all insulation plates.

Anchorage length to supporting floor: 50 mm Area of application: Hollow brick and solid surfaces

Category of use: A, B, C

Hole diameter: Hollow wall 10 mm, solid wall 11 mm

Washer diameter: 60 mm

Anchor sleeve: Polyamide nail, Polyethylene body Consumption: Approximately 6 pieces are used for 1 m2.

#### Minimum order quantity= 1 box

100 mm / 500 units in 1 box

120 mm / 500 units in 1 box

140 mm / 500 units in 1 box 160 mm / 500 units in 1 box

#### THERMAL INSULATION ANCHORS



#### **Baumit Special Claw Aerated Concrete Anchor**

Anchor used in applications of thermal insulation plates on aerated concrete.

Anchorage length to the carrier floor:  $\geq$  50 mm

Area of application : Aerated concrete

Category of use : D

Hole diameter: 11 mm

Washer diameter: 60 mm

Anchor sleeve: Polyamide nail, Polyethylene body

Consumption : Approximately 6 pieces are used for 1 m².

#### Minimum order quantity= 1 box

100 mm / 500 units in 1 box

140 mm / 500 units in 1 box



#### **Baumit Screwed Wood Anchor**

Screwed anchor for mechanical fitting of thermal insulation boards to the wooden surface Can be applied on wood fiberboard concrete boards

Anchorage length to the carrier floor: 20 mm

Area of application :Wood Category of use : E

Washer diameter: 60 mm

Consumption: Approximately 6 pieces are used for 1 m<sup>2</sup>.

#### Minimum order quantity= 1 box

60 mm / 1000 units in 1 box



#### **Baumit Anchor Slot Opening Tool**

It is used for embedding the anchors used in the mechanical assembly of all insulation plates into the insulation plate.

Sleeve Diameter: 60 mm



#### **Baumit Wide Cap Rock Wool Anchor - Steel Nailed**

Wide capped anchor with Euro steel nails, suitable for rock wool boards. Complies with EOTA ETAG 014 and TSE quality and standards.

Anchorage length to the carrier floor: ≥ 50 mm Area of application : Aerated concrete, hollow and perforated brick Hole diameter: Hollow wall 9 mm, Filled wall 10 mm

Dowel sleeve: Polyamide nail, Polyethylene body

Category of use: A, B, C, D Washer Diameter: 85 mm

Consumption: Approximately 6 units for 1 m<sup>2</sup>

#### Minimum order quantity= 1 box

115 mm / 500 units in 1 box

135 mm / 500 units in 1 box

155 mm / 500 units in 1 box



## **Accessories**

#### **THERMAL INSULATION PROFILES**



#### **Baumit PVC Corner Profile-With Mesh**

Alkali resistant, made of PVC raw material, perfectly compatible with the substrate, mesh corner reinforcement profile.

#### **Baumit PVC Corner Profile-With Mesh**

Reinforcement width:

Packaging: 1 tie = 2.5 m, 1 bundle = 50 ties Yield: approx. 125 lineer meters/bundle



#### **Baumit PVC Corner Profile-Without Mesh**

Corner profile made of PVC used for reinforcing edges and corners.

#### **Baumit PVC Corner Profile-Without Mesh**

1 tie = 2.5 m, 1 bundle = 100 ties Packaging: Yield: approx. 250 lineer meters/bundle



#### **Baumit Aluminum Corner Profile - With Mesh**

Corner reinforcement profile made of aluminum, used for reinforcing edges and corners.

#### **Baumit Aluminum Corner Profile - With Mesh**

Reinforcement width: 10 x 10 cm

1 tie = 2.7 m, 1 bundle = 25 ties Packaging: approx. 67.5 lineer meters/bundle Yield:

#### THERMAL INSULATION PROFILES



#### **Baumit Aluminum Corner Profile - Without Mesh**

Corner profile made of aluminum used for reinforcing edges and corners.

#### **Corner Profile - Without Mesh**

1 tie = 2.5 m, 1 bundle = 50 ties Packaging: Yield: approx. 125 lineer meters/bundle



#### **Baumit PVC Console Profile with Dropper - With Mesh**

PVC console profile with dropper and mesh used in recessed facades, window shutter frame ends, balconies, horizontal cladding and console endings, etc.

#### **Baumit PVC Console Profile with Dropper-With Mesh**

Reinforcement width: 8 x 8 cm

1 tie = 2.5 m, 1 bundle = 50 ties Packaging: Yield: approx. 125 lineer meters/bundle



#### **Baumit PVC Console Profile with Dropper - Without Mesh**

PVC console profile with dropper and mesh used in recessed facades, window shutter frame ends, balconies, horizontal cladding and console endings, etc.

#### **Baumit PVC Console Profile with Dropper-Without Mesh**

Packaging: 1 length = 2.5 m, 1 bag = 50 lengths

Yield: approx. 125 mtül/bag



#### **Baumit Aluminum Console Profile with Dropper - Wihout mesh**

Aluminum console profile with dropper and mesh used in recessed facades, window shutter frame ends, balconies, horizontal cladding and console endings, etc.

#### um Console Profile with Dropper-Wihout mesh

0.40 mm Steel thickness:

Packaging: 1 tie = 2.5 m, 1 bundle = 30 ties Yield:

approx. 75 lineer meters/bundle



#### **Baumit Angled PVC Corner Profile - Mesh**

 $Angled\ corner\ profile\ with\ reinforcing\ mesh,\ made\ of\ PVC\ raw\ material,\ for\ use\ in\ corners\ with\ angles\ smaller\ or\ larger\ than\ 90°.$ 

#### **Baumit Angled PVC Corner Profile - Mesh**

Reinforcement width: 10 x 10 cm

Packaging: 1 tie = 2.5 m, 1 bundle = 50 ties approx. 125 lineer meters/bundle Yield:

#### **THERMAL INSULATION PROFILES**



#### **Baumit Aluminum Base Profile**

Aluminum duct-shaped base profile with dropper and upward extension that allows the insulation system to be fixed to the subsoil. 250 cm long, thickness may vary depending on the thickness of the insulation plate.

#### **Baumit Aluminum Base Profile**

1 tie = 2.5 m, 1 bundle = 10 ties Packaging: approx. 25 lineer meters/bundle



#### **Baumit V-Form Expension Joint Profile**

Expansion joint profile with (90°) reinforcing mesh for wall surfaces. Used for insulation of building expansion joints.

#### **Baumit V-Form Expension Joint Profile**

Reinforcement width: 2 x 12.5 cm Joint width: 5-25 mm

Packaging: 1 tie = 2.5 m, 1 bundle = 25 ties Yield: approx. 62.5 lineer meters/bundle



#### **Baumit E-Form Expension Joint Profile**

Expansion joint profile with (180°) reinforcing mesh for wall surfaces. Used for insulation of building expansion joints.

#### **Baumit E-Form Expension Joint Profile**

Reinforcement width: 2 x 12.5 cm 5-25 mm Joint width:

Packaging: 1 tie = 2.5 m, 1 bundle = 25 ties Yield: approx. 62.5 lineer meters/bundle



#### **Baumit Window and Door Connection Profile - Standard**

Self-adhesive white plastic profile with sealing tape and reinforcing mesh. Recommended for insulation materials narrower than 12 cm. Completely impermeable

#### **Baumit Window and Door Connection Profile - Standard**

Reinforcement width: 12,5 cm

Packaging: 1 tie = 2.6 m, 1 bundle = 50 ties approx. 130 lineer meters/bundle

#### THERMAL INSULATION PROFILES



#### **Baumit PVC - Joint Profile With Mesh**

PVC profile with mesh used to obtain an aesthetic appearance by placing it in the duct formed on the facades of buildings.

#### Baumit PVC - Joint profile with mesh

30 x 16 mm Dimension:

Packaging: 1 tie = 3 m, 1 bundle = 20 ties approx. 60 lineer meter/bundle

#### Baumit Joint profile with mesh

50 x 16 mm Dimension:

Packaging: 1 tie = 3 m, 1 bundle = 20 ties approx. 60 lineer meter/bundle Yield:



#### **Baumit PVC - Joint Profile Without Mesh**

PVC profile used to obtain an aesthetic appearance by placing it in the duct formed on the facades of buildings.

#### Baumit PVC - Joint profile without mesh

1 tie = 3 m. 1 bundle = 30 ties Packaging: Yield: approx. 90 lineer meter/bundle

#### Baumit PVC - Joint profile without mesh

50 x 16 mm Dimension:

Packaging: 1 tie = 3 m, 1 bundle = 20 ties approx. 90 lineer meter/bundle Yield:

#### **Baumit Windowsill Extension Profile**

PVC profile used for short window and parapet sills in thermal insulation applications.



#### Baumit Windowsill Extension Profile 4 cm

White Color:

Packaging: 1 tie = 3 m, 1 bundle = 30 ties Yield: approx. 90 lineer meters/bundle

#### **Baumit Windowsill Extension Profile 6 cm**

Color: White

Packaging: 1 tie = 3 m, 1 bundle = 25 ties approx. 75 lineer meters/bundle Yield:

#### **Baumit Windowsill Extension Profile 8 cm**

Color:

1 tie = 3 m, 1 bundle = 20 ties Packaging: approx. 60 lineer meters/bundle



#### **Baumit Joint Sealing Tape**

Self-adhesive, self-expanding, fully impermeable joint sealing tape made of polyurethane soft foam with impregnated, compressed, self-adhesive side surfaces.

#### **Baumit Joint Sealing Tape**

Size: 2 x 6 mm

1 roll = 18 m, 1 box = 5 rolls Packaging: Yield: approx. 90 lineer meters/box



**Mineral Renders** 

#### **CEMENT BASED PLASTERS**



#### **Baumit MVR Uni**

White cement based, perlite machine plaster mortar with a grain size of 1 mm, suitable for use as top coat or rough plaster in interior and exterior areas. Thanks to its perlite reinforcement, it can be applied on surfaces such as aerated concrete without the need for pre-spreading and provides superior performance against plaster cracks.

- High strength
- High surface quality
- Easy application

#### **Baumit MVR Uni**

approx. 14 kg/ $m^2$  for 1 cm thickness Consumption: Yield: approx. 3 m²/bag for 1 cm thickness 40 kg bag, 1 pallet 40 bags = 1600 kg Packaging:



#### Baumit MPA 35 L

 $Cement-based, per lite \ machine \ plaster \ with \ 1mm \ grain \ size, suitable \ for \ use \ as \ topcoat \ or \ rough \ plaster \ in \ interior \ and \ exterior \ areas \ mortar.$ Thanks to its perlite reinforcement, it can be applied on surfaces such as aerated concrete without the need for pre-spreading and provides superior performance against plaster cracks.

- High adhesion strength
- Efficient
- Easy application

#### **MPA 35 L**

approx.  $12.5 \text{ kg/m}^2$  for 1 cm thickness Consumption: approx. 3.2 m<sup>2</sup>/bag for 1 cm thickness Yield: 40 kg bag, 1 pallet 40 bags = 1600 kg Packaging:

#### **CEMENT BASED PLASTERS**



#### **Baumit MPA 35**

Cement based machine plaster mortar with 1mm grain size, suitable for use as finishing coat or rough plaster in interior and exterior areas.

- Fine textured
- Water repellent
- High surface quality

#### **MPA 35**

approx. 14 kg/m² for 1 cm thickness Consumption: Yield: approx. 2.9 m<sup>2</sup>/bag for 1 cm thickness Packaging: 40 kg bag, 1 pallet 40 bags = 1600 kg



#### **Baumit Primo 2**

Cement based machine plaster mortar with 2mm grain size, suitable for use as finishing coat or rough plaster in interior and exterior areas.

- High strength
- High water repellency
- Thick textured

#### Primo 2

**Expert for Every plaster** 

approx. 15 kg/m² for 1 cm thickness Consumption: approx.  $2.7 \, \text{m}^2/\text{bag}$  for  $1 \, \text{cm}$  thickness Packaging: 40 kg bag, 1 pallet 40 bags = 1600 kg







## **Healthy indoor climate**

	Ionit System	Healthy Living Systems		
	<b>Healthy Air Ions</b>	Smooth	Thin Texture	Coarse Texture
	Finish			hate
Final Coating	2x lonitColor	2x KlimaColor	2x KlimaColor	KlimaDekor
Primer	EasyPrimer	EasyPrimer	-	EasyPrimer
Putty	IonitFinish / IonitFino	KlimaFino/KlimaFinish	-	-
Plaster		KlimaMPI	KlimaMPI	KlimaMPI
	<ul> <li>For a healthier indoor climate</li> <li>Less pollen, aerosols and finedust inside</li> <li>For more vitalizing air ions</li> </ul>	<ul><li>Smooth &amp; modern</li><li>Natural &amp; mineral</li><li>Moisture buffering</li></ul>	<ul> <li>Classic fine texture</li> <li>Fast &amp; easy application</li> <li>Moisture buffering</li> </ul>	<ul> <li>Vibrant, beautiful surface</li> <li>Natural &amp; mineralic</li> <li>Moisture buffering</li> </ul>



- Healhty living environment
- Great feelgood factor
- Durable and beautiful
- Strong and safe
- Fast & precise
- \_ \_ \_ . . .
- Ready to use products
- Individual and creative
- Modern and decorative
- High quality for your well-being

Today, people breathe 13.5 kg of indoor air and only 1.5 kg of outdoor air every day.

Considering the amount of indoor air we breathe, it is clear how important indoor air quality is.

The humidity, cleanliness and temperature of indoor air have a significant impact on our quality of life, comfort and health.



The next level of "healthy living"

## Ionit

#### IONIT COLOR



#### **Baumit IonitColor**

High-quality, mineral interior paint for walls and ceilings. Available in 66 selected lonit shades. Processing: rolling, painting and airless sprayable. Highly permeable, very good covering, E.L.F., free of preservatives. Baumit lonit Color actively improves the indoor air by generating natural air ions.



■ More healthy air ions ■ Better recreation ■ Less pollen

IonitColor	141
Consumption:	approx. 0.25 kg/m² for two coats
Yield:	approx. 4 m <sup>2</sup> /liter, 56 m <sup>2</sup> /bucket
Packaging:	14 l bucket, 1 pallet = 32 buckets = 448

IonitColor	51
Consumption:	approx. 0.25 kg/m² for two coats
Yield:	approx. 4 m²/liter, 20 m²/bucket
Packaging:	5   bucket, 1 pallet =64 buckets = 320

#### **IONIT FINISH**



For fast application – ready to use, pasty putty for interior application which regulates humidity actively. suitable for filling joints and coating surfaces (quality class Q1 to Q4). For mechanical (airless-spraying) and manual processing. Suitable for for substrates: plaster-board, plaster and For detailed intervection with lonit Color.



For detailed information about

Finish

■ Improves indoor climate ■ Ideal complement of Ionit Color ■ Perfect surface quality

IonitFinish	20 kg	
Consumption:	approx.1.55 kg/m²/1 mm layer thickness	
	approx. 2.30 kg/m² with layer thickness of 1,5 mm	
Yield:	approx. 8 m <sup>2</sup> /bucket with thickness of 1,5 mm	
Packaging:	20 kg bucket, 1 pallet = 32 buckets = 640 kg	

#### **IONIT PUTTIES**



#### **Baumit IonitFino**

Dry putty for interior application which regulates humidity actively. suitable for filling joints and coating surfaces (quality class Q1 to Q4). For manual processing. Suitable for for substrates: plaster-board, plaster and concrete. Recommended for new buildings and rennovation. Best in combination with lonitColor.

■ Improves indoor climate ■ Ideal complement of Ionit Color ■ Perfect surface quality

#### IonitFino

Yield:

Consumption: approx. 0.85 kg/m²/mm layer thickness

approx.  $1.275 \text{ kg/m}^2$  with layer thickness of 1,5 mm approx.  $12 \text{ m}^2$ /bag with layer thickness of 1,5 mm

Packaging: 15 kg, 1 pallet = 54 bags = 810 kg

#### **BAUMIT IONIT COLOR –** 66 RELAXING COLORTONES

				0010 Whitney*		0018 Bianca	
0056 <b>Flora</b>	0186 <b>Kim</b>	0286 <b>Alice</b>	0356 <b>Lea</b>	0406 <b>Romy</b>	0416 <b>Olivia</b>	0566 <b>Selina</b>	0596 Victoria
0057 <b>Jana</b>	0187 <b>Grace</b>	0287 <b>Ina</b>	0357 <b>Mia</b>	0407 <b>Marie</b>	0417 <b>Ria</b>	0567 Nadine	0597 <b>Yuna</b>
0058 Denise	0188 Fiona	0288 <b>Ivy</b>	0358 <b>Emma</b>	0408 <b>Naomi</b>	0418 <b>Nina</b>	0568 <b>Tessa</b>	0598 <b>Xenia</b>
0000 Dellise	0100 Fiblia	0288 <b>ivy</b>	0338 Ellilla	0400 <b>Naoi</b> iii	0410 NIII <i>a</i>	0300 lessa	0330 Aema
0059 Diana	0189 Elisa	0289 <b>Amy</b>	0359 <b>Lucy</b>	0409 Sophie	0419 <b>Sarah</b>	0569 Vivien	0599 <b>Tina</b>
0706 <b>Killian</b>	0776 <b>Ennio</b>	0786 <b>Flynn</b>	0866 Jasper	0936 <b>Maxim</b>	0976 <b>Milan</b>	1036 <b>Odin</b>	1066 <b>Vito</b>
0707 <b>Benno</b>	0777 Darius	0787 <b>Hugo</b>	0867 <b>Andre</b>	0937 <b>Lio</b>	0977 <b>Navid</b>	1037 <b>Marco</b>	1067 <b>Toni</b>
0708 <b>Adam</b>	0778 <b>Elliah</b>	0788 <b>Keno</b>	0868 <b>Levin</b>	0938 Norman	0978 Vincent	1038 Rafael	1068 <b>Nico</b>
0709 <b>Aron</b>	0779 <b>Klaas</b>	0789 <b>Juri</b>	0869 Carlos	0939 <b>Oskar</b>	0979 <b>Noah</b>	1039 <b>Sam</b>	1069 <b>Tom</b>
		0.00 PMII	0000 941100	oooo oonui		2000 94111	2000 10111

<sup>\*</sup> For 0010 Whitney, please consult Baumit.





#### **Baumit KlimaUni**

Natural-white, moisture-regulating lightweight lime plaster with hydraulic binding agent for manual processing indoors.

- Breathable, and regulates indoor climate
- Naturally white manually-applied plaster
- Contaminant-free & mould-inhibiting

#### KlimaUni

Consumption: approx.  $13 \, kg / m^2 \, 1 \, cm$ Yield: approx. 3 m<sup>2</sup> / bag 1 cm Packing: 25 kg, 1 pallet 54 bags = 1350 kg

#### **Baumit KlimaPerla**

It is a natural white lime-based thin plaster for interiors. It is ideal for use as a top coat on lime / cement plaster floors and also as a thin layer on concrete, aerated concrete and gypsum boards.

- Improves the room climate & highly diffusion-open
- Universal usable
- Pollutant-free & mildew-inhibiting

#### KlimaPerla

approx. 1.2 kg/m<sup>2</sup> 1 mm Consumption: Yield: approx.  $3 \, m^2 \, / \, bag \, 1 \, cm$ Packing: 25 kg, 1 pallet 54 bags = 1350 kg



#### **Baumit KlimaFino**

Natural white colored, lime based, powder form satin plaster mortar suitable for smooth surface applications in interiors.

- ■Improves the room climate & highly diffusion-open
- High-quality smooth surface
- Pollutant-free & mildew-inhibiting

#### KlimaFino

approx.  $1.2 \text{ kg}/\text{ m}^2 1 \text{ mm}$ Consumption Yield: approx. 5.5 m<sup>2</sup> / bag 3 mm 25 kg, 1 pallet 60 bags = 1200 kg Packing:



#### **Baumit KlimaFinish**

Natural white colored, lime based, ready to use satin putty suitable for smooth surface applications indoors.

- ■Improves the room climate & highly diffusion-open
- High-quality smooth surface
- •Pollutant-free & mildew-inhibiting
- KlimaFinish

Consumption:

approx. 1.2 kg/m<sup>2</sup> 1 mm Yield: approx. 5.5 m<sup>2</sup> / bag 3 mm Packing: 25 kg, 1 pallet 32 bags = 640 kg



#### KLIMA PLASTERS



#### **Baumit KlimaWhite**

Lime-based, lightweight, machine plaster mortar with hydraulic binder, natural white color, moisture balancing feature, suitable for indoor use.

**Klima** 

- Regulating indoor air and open to diffusion
- High breathability
- Free of harmful substances and prevents mold and mildew

#### KlimaWhite

approx.  $13 \, kg / m^2 \, 1 \, cm$ Consumption: Yield: approx.  $3 \, \text{m}^2 \, / \, \text{bag} \, 1 \, \text{cm}$ 

40 kg bag, 1 pallet 40 bags = 1600 kg Packing:



#### **Baumit KlimaMPI**

Lime-based, lightweight, machine plaster mortar with hydraulic binder, moisture balancing feature, suitable for indoor use.

- Regulating indoor air
- High breathability
- Free of harmful substances and prevents mold and mildew

#### KlimaMPI

approx. 13 kg/m<sup>2</sup> 1 cm Consumption: Yield: approx. 3 m<sup>2</sup> / bag 1 cm

Packing: 40 kg bag, 1 pallet 40 bags = 1600 kg

For detailed information about







#### **KLIMA COATINGS**



#### **Baumit KlimaDekor**

Natural white, ready-to-use, mineral and lime-based, environmentally friendly thin-layer paste plaster, for application on interior walls. Can be applied manually.

- For vibrant, beautiful surfaces
- Indoor climate-regulating
- Simple and quick application

KlimaDekor K 1.5 mm

approx. 2.7 - 2.9 kg/m<sup>2</sup>/1.5 mm Consumption: Yield: approx. 9 m<sup>2</sup>/bucket /1.5 mm

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

KlimaDekor K 1.0 mm

Consumption: approx.  $1.6 - 1.8 \, \text{kg/m}^2 / 1 \, \text{mm}$ Yield: approx. 14.5 m<sup>2</sup>/bucket /1 mm

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



#### **Baumit KlimaColor**

High quality, silicate based, natural mineral interior paint with easy application and high coverage, suitable for interior use.

• For vibrant, beautiful surfaces

Indoor climate-regulating

Simple and quick application

KlimaColor

Consumption: approx. 0.25 l/m<sup>2</sup> Yield: approx. 56 m<sup>2</sup>/bucket

14 l bucket, 1 pallet = 32 buckets = 448 l Packing:





#### **Baumit GlemaBrillant**

Fine-grained, white cement based, mineral, satin plaster mortar suitable for smooth surface applications indoors.

Smooth surface

■ High resistance to moisture

■Easy application

GlemaBrillant

Consumption: approx. 1.5 kg/m² 1 mm approx.  $6.5 \, \text{m}^2 / \text{bag} \, 2 \, \text{mm}$ 

Packing: 20 kg bag, 1 pallet 60 bags = 1200 kg



#### **Baumit FinoBello**

A top coat satin finish plaster suitable for smooth surface applications indoors.

Smooth surface

High holding power

Easy application

FinoBello	25 kg
Consumption:	approx. 1.5 kg/m² 1 mm
Yield:	approx. 12.5 m²/bag 2 mm
Packing:	25 kg bag, 1 pallet 50 bags = 1250 kg

FinoBello 5 kg Consumption:

approx. 1.5 kg/m<sup>2</sup> 1 mm Yield: approx. 2.5 m<sup>2</sup> /bag 2 mm

5 kg bucket, 1 pallet 90 buckets = 450 kg Packing:

FinoBello 2 kg

Consumption: approx. 1 kg/m<sup>2</sup> 1 mm Yield: approx. 1 m<sup>2</sup> /bag 2 mm

2 kg bucket, 1 pallet 168 buckets = 336 kg Packing:



#### HAND APPLIED PLASTERS



#### **Baumit Manu 2**

Lime/cement basic plaster for conventional manual application, for indoor and outdoor use. Grain size 2 mm

- High surface quality
- High holding power
- Wide range of applications

Manu 2

Consumption: approx. 16 kg/m² 1 cm Yield: approx. 1.25 m<sup>2</sup> /bag 2 cm

Packing: 40 kg bag, 1 pallet 40 bags = 1600 kg



#### **Baumit Manu 4**

Lime/cement basic plaster for conventional manual application, for indoor and outdoor use. Grain size 4 mm.

- Excellent filling capability
- · High strength
- Easy and fast implementation

#### Manu 4

Consumption: approx. 16 kg/m<sup>2</sup> 1 cm Yield: approx. 1.25 m<sup>2</sup> /bag 2 cm Packing: 40 kg bag, 1 pallet 40 bags = 1600 kg

#### **GYPSUM BASED MACHINE PLASTERS**



#### **Baumit Ratio Glatt**

Gypsum based machine plaster mortar with a grain size of 1 mm, suitable for indoor use.

- High surface quality
- · High strength
- Easy and fast implementation

#### **Ratio Glatt**

approx. 12-13 kg/m<sup>2</sup> 1 cm Consumption: approx. 2.7-2.9 m<sup>2</sup> /bag 2 cm Yield: Packing: 35 kg bag, 1 pallet 40 bags = 1400 kg

#### **SUB SURFACE PREPARATION**



#### **Baumit Spritz**

Cement based pre-spread machine plaster mortar suitable for use in interior and exterior areas to increase adhesion before cement based plaster applications.

- Balancing absorbency
- High holding power
- Solid ground preparation

#### Spritz

approx. 10 kg/m<sup>2</sup> 100% coverage im Consumption: Yield: application approx. 4 m<sup>2</sup> /bag 40 kg bag, 1 pallet 40 bags = 1600 kg Packing:



#### **Baumit BetonKontakt**

Primer used indoors and outdoors on low absorbency concrete surfaces to stabilize absorbency and increase adhesion before gypsum and cement based machine plasters.

- For concrete surfaces
- Before gypsum and cement-based plasters
- Solvent free

BetonKontakt	20 kg
Consumption:	approx. 0.25 kg/m <sup>2</sup>
Yield:	approx. 80 m <sup>2</sup> /bucket
Dacking:	20 kg bucket 1 pallet 24 buckets = 480 kg

Packing: 20 kg bucket, 1 pallet 24 buckets = 480 kg

**BetonKontakt** 5 kg approx. 0.25 kg/m<sup>2</sup> Consumption:

Yield: approx. 20 m<sup>2</sup> /bucket

Packing: 5 kg bucket, 1 pallet 90 buckets = 450 kg

70

Pleasant indoor climate

Cement based machine plaster mortar with a grain size of 0.6 mm, suitable for indoor use.

approx. 14 kg/m² 1 cm

approx. 3 m<sup>2</sup> /bag 1 cm

Cement based machine plaster mortar with a grain size of 1 mm, suitable for indoor use.

approx. 15 kg/m2 1 cm

approx. 2.7 m<sup>2</sup> /bag 1 cm

40 kg bag, 1 pallet 40 bags = 1600 kg

40 kg bag, 1 pallet 40 bags = 1600 kg

**CEMENT BASED MACHINE PLASTERS** 

**Baumit MPI 25** 

Fine textured surfacey High holding power

**Baumit Primo 1** 

High strength

Primo1

Yield:

Packing:

Consumption:

Easy application

High surface quality

Easy application

MPI 25

Yield:

Packing:

Consumption:

**Plasters** 







#### **Baumit Baumacol FlexMarmor**

White cement based, polymer modified fillers, high performance, ceramic, tile, glass mosaic on horizontal and vertical surfaces, C2TES1 class adhesive mortar used for bonding porcelain ceramic, glazed porcelain, granite ceramic, granite, marble, natural stone and similar tiles, with reduced slipping, extended open time, flexible..

White cement based, polymer modified fillers, high performance, ceramic, tile, glass mosaic on horizontal and vertical surfaces, C2TE class adhesive mortar used for bonding porcelain ceramic, glazed porcelain, granite ceramic and similar tiles, with reduced slip properties and

- White color, highly flexible (S1)
- •Open holding time extended, slippage reduced
- Indoor and outdoor floor and wall applications

#### **Baumacol FlexMarmor**

extended open waiting time.

**Baumacol FlexUni White** 

Off-white color

Consumption:

Yield:

Packing:

approx. 3-5 kg/m<sup>2</sup> Consumption: approx. 5-8 m<sup>2</sup>/bag

**Baumit Baumacol FlexUni White** 

Open holding time extended, slippage reduced

Suitable for indoor and outdoor floor, indoor wall applications

approx. 3-5 kg/m<sup>2</sup>

approx. 5-8 m<sup>2</sup>/bag

25 kg bag, 1 pallet 60 bags = 1500 kg

Packing: 25 kg bag, 1 pallet 60 bags = 1500 kg

#### Tiling

# **Baumacol**

#### **ADHESIVES**



#### **Baumit Baumacol FlexTop Speed**

Cement based, polymer modified fillers, high performance, C2FTS1 class adhesive mortar with reduced slipping, flexible, fast bonding, C2FTS1 class, used for bonding ceramic, tile, glass mosaic, porcelain ceramic, glazed porcelain, granite ceramic, granite, marble, natural stone and similar tiles on horizontal and vertical surfaces.

- Fast bonding
- Highly flexible (S1)
- Indoor and outdoor floor and wall applications

#### Baumacol FlexTop Speed

Consumption: approx.  $3-5 \text{ kg/m}^2$ approx. 5-8 m<sup>2</sup>/bag

25 kg bag, 1 pallet 60 bags = 1500 kg

# Packing:



#### **Baumit Baumacol FlexTop**

Gray cement based, polymer modified fillers, high performance, flexible C2TES1 class adhesive mortar with reduced slipping, extended open time, flexible C2TES1 class adhesive mortar used for bonding ceramic, tile, glass mosaic, porcelain ceramic, glazed porcelain, granite ceramic, granite, marble, natural stone and similar tiles on horizontal and vertical surfaces.

- Highly flexible (S1)
- Open holding time extended, slippage reduced
- Indoor and outdoor floor and wall applications

#### **Baumacol FlexTop**

approx. 3-5 kg/m<sup>2</sup> Consumption: Yield: approx. 5-8 m<sup>2</sup>/bag

Packing: 25 kg bag, 1 pallet 60 bags = 1500 kg



#### **Baumit Baumacol FlexUni**

Gray cement based, polymer modified fillers, high performance, ceramic, tile, glass mosaic on horizontal and vertical surfaces, C2TE class adhesive mortar used for bonding porcelain ceramic, glazed porcelain, granite ceramic and similar tiles, with reduced slip properties and extended open time.

- Open standby time extended
- Reduced slippage
- Suitable for indoor and outdoor floor applications, indoor wall applications











EC 1



#### Baumacol FlexUni Consumption:

approx. 3-5 kg/m<sup>2</sup> approx. 5-8 m<sup>2</sup>/bag

25 kg bag, 1 pallet 60 bags = 1500 kg



#### **Baumit Baumacol Flexo**

Gray cement based, polymer modified fillers, high performance, C2T class adhesive mortar with reduced slip properties, used for bonding ceramic, tile, glass mosaic, porcelain ceramic, glazed porcelain, granite ceramic and similar tiles on horizontal and vertical surfaces..

- Economic
- Reduced slippage
- Suitable for indoor and outdoor floor applications, indoor wall applications

#### **Baumacol Flexo**

approx. 3-5 kg/m<sup>2</sup> Consumption: Yield: approx. 5-8 m<sup>2</sup>/bag

Packing: 25 kg bag, 1 pallet 60 bags = 1500 kg

74

# TILING

#### **ADHESIVES**



#### **Baumit Baumacol Pro**

Gray cement based, C1TE class adhesive mortar containing polymer modified fillers, used for bonding ceramic, tile, glass mosaic and similar tiles on horizontal and vertical surfaces, with reduced slip properties and extended open time.

- Extended open holding time, reduced slipping
- Suitable for indoor floor and wall applications
- •Tiles 1600 cm2 and below









#### Consumption:

#### Baumacol Pro

approx. 3-5 kg/m<sup>2</sup> approx. 5-8 m<sup>2</sup>/baga Yield:

Packing: 25 kg bag, 1 pallet 60 bags = 1500 kg



#### **Baumit Baumacol Bianco**

White cement based, C1T class adhesive mortar with reduced slip properties, containing polymer modified fillers, used for bonding ceramic, tile and similar tiles on horizontal and vertical surfaces.

- White color, reduced slippage
- Suitable for indoor floor and wall applicationsn
- ■Tiles 900 cm2 and below









#### **Baumacol Bianco**

approx. 3-5 kg/m<sup>2</sup> Consumption: Yield: approx. 5-8 m<sup>2</sup>/baga

Packing: 25 kg bag, 1 pallet 60 bags = 1500 kg



#### **Baumit Baumacol Basic**

Gray cement based, C1T class adhesive mortar with reduced slip properties, containing polymer modified fillers, used for bonding ceramic, tile and similar tiles on horizontal and vertical surfaces.

- Reduced slippage
- Suitable for indoor floor and wall applications
- Tiles 900 cm2 and below



#### **Baumacol Basic**

approx. 3-5 kg/m<sup>2</sup> Consumption: approx. 5-8 m<sup>2</sup>/baga Yield:

Packing: 25 kg bag, 1 pallet 60 bags = 1500 kg



#### **Baumit Baumacol One**

Gray cement based, C1 class adhesive mortar used for bonding ceramic, tile and similar tiles on horizontal surfaces.

- Economic
- Indoor floor applications
- ■Tiles 900 cm<sup>2</sup> and below











approx. 3-5 kg/m<sup>2</sup> approx. 5-8 m<sup>2</sup>/baga

25 kg bag, 1 pallet 60 bags = 1500 kg Packing:

#### **SUBSTRATE PREPARATION**



#### **Baumit Baumacol Preciso**

Gray cement based, modified with additives, water and frost resistant, powder form, fine textured correction and repair mortan.

- High strength
- Easy application



Packing:

Consumption: Approx. 1.6 kg/m<sup>2</sup> 1mm approx. 15 m<sup>2</sup>/baga 25 kg bag, 1 pallet 60 bags = 1500 kg





#### **Baumit Baumacol Proof**

One-component, elastic, ready-to-use waterproofing material with crack bridging properties, suitable for seamless application indoors.

- Seamless application
- Crack bridging
- Easy application





Approx. 1.5 kg/m<sup>2</sup> 1mm Consumption:

Packing: 7 kg bucket, 1 pallet 64 buckets = 448 kg



#### **Baumit Baumacol Protect 2K**

Cement and synthetic resin based, two component, semi-elastic, semi-elastic, normal cement, liquid applied, crack bridging under standard conditions, chloride water resistant CMP class waterproofing product.

- Waterproof
- Water vapour permeable
- Flexible and crack bridgingi



#### **Baumacol Protect 2K**

Approx. 1.5 kg/m<sup>2</sup> 1mm Packing: 25 kg set: 20 kg bags + 5 kg canister



#### **Baumit Baumacol Protect 2K Elastic**

Cement and synthetic resin based, two component, fully elastic, fully elastic, normal cement, liquid applied, low temperature crack bridging (-5°C), chloride water resistant CMO1P class waterproofing product.

- High resistance to water and frost
- Possibility of application on large surfaces
- · High crack bridging ability at low temperatures



#### **Baumacol Protect 2K Elastic**

Approx. 1.5 kg/m<sup>2</sup> 1mm

Packing: 30 kg set= 20 kg bags + 10 kg canister

#### **JOINT FILLING MORTARS**



#### **Baumit Baumacol PremiumFuge**

Cement based, high performance, CG2WA class flexible grouting mortar containing polymer modified fillers, with reduced water absorption and high abrasion resistance, used for 1-8 mm joint spacing.

- High water repellency
- High flexibility and abrasion resistance
- Reduced water absorption













Baumacol PremiumFuge 20 kg

approx. 0.2-0.8 kg/m² depending on joint width and ceramic dimensions Consumption:

20 kg bag, 1 pallet 60 bags = 1200 kg

approx.  $0.2\text{-}0.8\,\text{kg/m}^2$  depending on joint width and ceramic dimensions

5 kg bucket, 1 pallet 90 buckets = 450 kg

Baumacol PremiumFuge 2 kg

approx. 0.2-0.8 kg/m² depending on joint width and ceramic dimensions

Packing: 2 kg bucket, 1 pallet 168 buckets = 336 kg



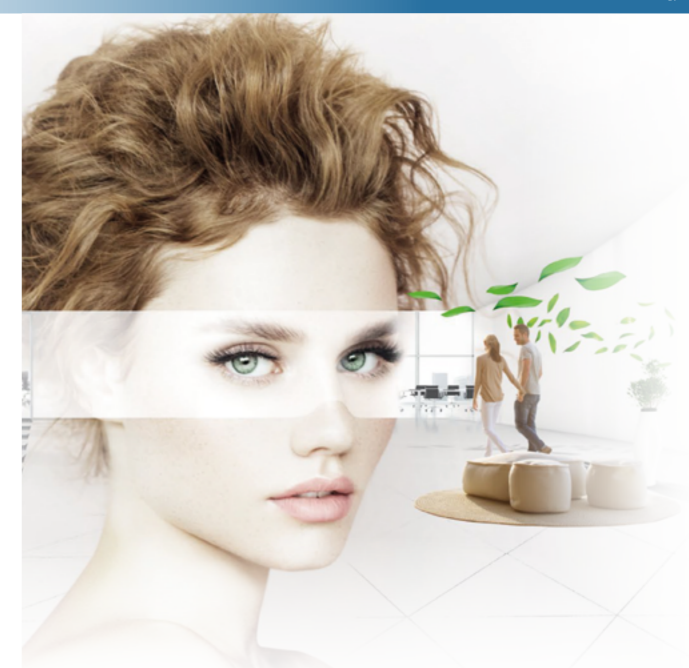
#### **SUPPLEMENTS**



#### **Baumit Baumacol Strap**

Special elastic band used between waterproofing materials for floor and wall joints, which are the joints of two different building elements where movement is intense and the risk of breakage and cracking is high.

Packing: 1 rulo = 10 m



For best tiling applications:

# **Baumit Baumacol**



Baumit Baumacol Tile Adhesive Selection Chart		Tile Ceramic One C1	Tile Ceramic Basic C1T	Tile Ceramic Bianco C1T	Tile Ceramic Glass Mosaik Pro C1TE	Tile Ceramic Glass Mosaik Porcelain Ceramic Glazed Porcelain Granite Seramic	Tile Ceramic Glass Mosaik Porcelain Ceramic Glazed Porcelain Granite Seramic	Tile Ceramic Glass Mosaik Porcelain Ceramic Glazed Porcelain Granite Seramic	Ceramic Glass Mosaik Porcelain Ceramic Glazed Porcelain Granite Seramic Large Size Coatings Natural Stone Granite Marble  FlexTop C2TES1	Ceramic Glass Mosaik Porcelain Ceramic Glazed Porcelain Granite Seramic Large Size Coatings Natural Stone Granite Marble  FlexMarmor C2TES1	Ceramic Glass Mosaik Porcelain Ceramic Glazed Porcelain Granite Seramic Large Size Coatings Natural Stone Granite Marble  FlexTop Speed C2FTS1
Tile Dimension	< 900 X <sup>2</sup>	i	i	i	i	+	+	+	+	+	+
	< 1600 X <sup>2</sup>	-	-	-	i	+	+	+	+	+	+
	< 2500 X <sup>2</sup>	-	-	-	-	l (z)	+	+	+	+	+
	< 3600 X <sup>2</sup> *	-	-	-	-	-	l (z)	l (z)	+	+	+
	< 100X100 cm *	-	-	-	-	-	-	-	+	+	i (z)
	< 120X120 cm *	-	-	-	-	-	-	-	-	-	i (z)
Tile Water Absorption	>10 %	i	i	i	i	+	+	+	+	+	+
	3 - 10 %	-	i	i	i	+	+	+	+	+	+
	0,5 - 3 %	-	-	-	i	+	+	+	+	+	+
	< 0,5 %	-	-	-	-	-	i	i	+	+	+
Wall	Cement Based Plaster	-	i	i	i	+	+	+	+	+	+
	Concrete	-	-	-	-	-	+	+	+	+	+
	Gypsum Based Plaster	-	-	-	" i (Over SuperPrimer)"	" i (Over SuperPrimer)"	" i (Over SuperPrimer)"	" i (Over SuperPrimer)"	" i (Over SuperPrimer)"	" i (Over SuperPrimer)"	" i (Over SuperPrimer)"
	Gypsum Board	-	-	-	-	" i (Over SuperPrimer)"	" i (Over SuperPrimer)"	" i (Over SuperPrimer)"	" i (Over SuperPrimer)"	" i (Over SuperPrimer)"	" i (Over SuperPrimer)"
Floor	Cement Based Screed	i	i	i	i	+	+	+	+	+	+
	Concrete	-	-	-	-	-	+	+	+	+	+
	Calcium Sulphate Based Screed	-	-	-	" i (Over Grund)"	" i (Over Grund)"	" i (Over Grund)"	" i (Over Grund)"	" i (Over Grund)"	" i (Over Grund)"	" + (Over SuperPrimer)"
	Floor Heating System	-	-	-	-	-	i	i	i	i	i
Tile over Tile	Wall and Floor	-	-	-	-	-	-	-	" + (Over SuperPrimer)"	" + (Over SuperPrimer)"	" + (Over SuperPrimer)"
Water Insulation	Wall and Floor	-	-	-	-	-	+	+	+	+	+





#### **SELF LEVELLING COMPOUNDS GYPSUM BASED**



#### **Baumit Nivello Quattro**

Calcium sulphate based, CA-C20-F6 class self-leveling screed that can be applied in 3-20 mm thickness indoors, suitable for use before all types of floor coverings and with underfloor heating systems.

- Suitable for underfloor heating systems
- For indoor applications



#### **Nivello Quattro**

approx. 1.6 kg/m<sup>2</sup> 1 mm Consumption: approx. 5.2 m<sup>2</sup> /bag 3 mm Yield:

Packing: 25 kg bag, 1 pallet 60 bags = 1500 kg



#### **Baumit Nivello Uno**

Cement based, CT-C16-F4 class self-leveling screed that can be applied in 3-20 mm thickness indoors, suitable for use before all types of floor coverings and with underfloor heating systems.

- Minimized risk of cracks
- ■Moisture resistant
- For indoor applications

#### **Nivello Uno**

approx. 1.8 kg/m<sup>2</sup> 1 mm Consumption: Yield: approx. 4.6 m<sup>2</sup> /bag 3 mm

Packing: 25 kg bag, 1 pallet 60 bags = 1500 kg

#### SELF LEVELLING COMPOUNDS CEMENT BASED



#### **Baumit Solido 225**

Cement based, C20-F5 class floor screed containing polymer additives, can be applied indoors and outdoors, suitable for use with underfloor heating systems before self-leveling screed without the need for additional additives.

High strength

Solido 225

- •Suitable for underfloor heating systems
- •For indoor and outdoor applications



approx. 20 kg/m<sup>2</sup> 1 mm Consumption: Yield: approx. 2 m2/bag 1 mm

Packing: 40 kg bag, 1 pallet 40 bags = 1600 kg



#### **Baumit Solido 160**

C16-F4 class floor screed, cement based, containing polymer additives, can be applied indoors and outdoors, suitable for use with underfloor heating systems before self-leveling screed without the need for additional additives.

- Easy application
- Suitable for underfloor heating systems
- For indoor and outdoor applications



#### Solido 160

Consumption: approx. 20 kg/m<sup>2</sup> 1 mm Yield: approx. 2 m2/bag 1 mm

Packing: 40 kg bag, 1 pallet 40 bags = 1600 kg

#### **SUBSTRATE PREPARATION**



#### **Baumit SuperPrimer**

Solvent-free primer for interior and exterior floors and walls, suitable for use on glossy surfaces that are difficult to adhere to uygun astar.

- Acts as a bridge with the bottom surface
- •For shiny and smooth surfaces
- ■Solvent free



uperPrimer	20 kg
nsumption:	approx. 0.3 kg/m <sup>2</sup> depending on the substrate

Consun Packingj: 20 kg bucket, 1 pallet 24 buckets = 480 kg

approx. 0.3 kg/m<sup>2</sup> depending on the substrate Packingj: 5 kg bucket, 1 pallet 64 buckets = 320 kg



#### Grund

Solvent-free, organic binder primer that can be applied on floors and walls indoors, suitable for use to balance the absorbency of mineral substrates.

- Absorbency stabilizer
- High penetration
- Wide range of applications



und	25 kg

approx. 0.025-0.15 kg/m² depending on the substrate Consumption 25 kg bucket, 1 pallet 24 buckets = 600 kg Packingj:

Grund 5 kg Consumption: approx. 0.025-0.15 kg/m² depending on the substrate

Packingj: 5 kg bucket, 1 pallet 120 buckets = 600 kg



# **Masonry Mortars**

#### **MASONRY MORTAR**



#### **Baumit PlanoFix**

Cement based, polymer added, water repellent, fine textured, hand applied, water repellent, fine textured, suitable for bonding aerated concrete and similar masonry elements indoors and outdoors.

- High adhesion strength
- For standard conditions
- Easy application

approx. 1.5 kg/m<sup>2</sup> for 1 mm Consumption: Yield: approx. 16.5 m<sup>2</sup> /bag

Packing: 25 kg bag, 1 pallet 60 bags = 1500 kg



#### **Baumit MM 30**

Cement-based, polymer-added, thick textured, hand-applied masonry mortar suitable for bonding bricks and similar masonry elements indoors and outdoors.

- · High adhesion strengths
- For standard conditions
- Easy application

#### MM30

Variable according to the type of knitting element used and the thickness of the application Consumption:

Packing: 40 kg bag, 1 pallet 40 bags = 1600 kgg

# **Ready Mix Concrete Mortars**

#### **READY-MIXED CONCRETE**



#### **Baumit ALL IN Beton**

Factory mix, ready-mixed dry concrete mortar with C16/20 strength class, reinforced with natural fibers, with innovative dissolvable bag technology for concrete works in areas without static conditions.

- Fast and easy application
- Reinforced with natural fibers

#### **ALL IN Beton B20**

approx. 20 kg/m² for 1 cm thickness = 2,000 kg 1m² fresh concrete

Yield: 15 liters of fresh concrete/bag 30 kg bag, 1 pallet 50 bags = 1500 kg Packing:



#### **Baumit Beton B30**

Cement-based, polymer-added, hand-applied, C30 class ready-mixed concrete mortar suitable for all concrete applications such as stairs, garden walls, retaining walls, etc. indoors and outdoors.

- High strength
- Practical application in tight spaces
- Wide range of applications

Consumption: approx. 20 kg/m2 for 1 cm thickness = 2000 kg 1m3 fresh concrete

Yield: 20 I of fresh concrete/bag

40 kg bag, 1 pallet 40 bags = 1600 kg Packing:



#### **Baumit Beton B20**

Cement-based, polymer-added, hand-applied, C20 class ready-mixed concrete mortar suitable for all concrete applications such as stairs, garden walls, etc. made indoors and outdoors in residences and gardens.

- For standard conditions
- Practical application in tight spaces
- Wide range of applications

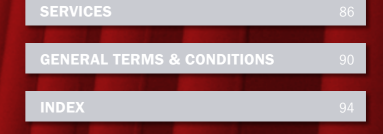
approx. 20 kg/m<sup>2</sup> for 1 cm thickness =  $2000 \text{ kg } 1\text{m}^3$  fresh concrete

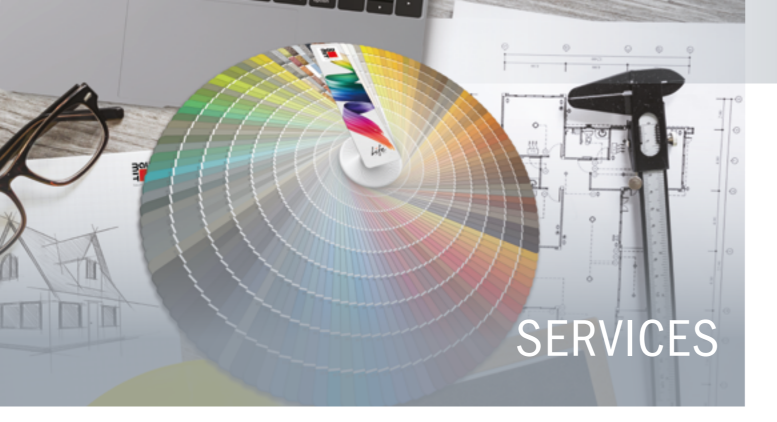
20 I of fresh concrete/bag

Packing: 40 kg bag, 1 pallet 40 bags = 1600 kg



# Baumit Pioneer of innovation in ETICS





#### BAUMIT LOGISTICS & CUSTOMER SERVICE:

Our "Logistics & Customer Services" unit serves to manage more effectively the follow-up of all operational processes from the process that starts after the order entry on my.baumit.com.tr sales portal until the shipment delivery.

By communicating directly with our "Logistics & Customer Services" unit, you can track your orders and shipments much easier and faster. Order entry and completion of operational processes are as follows.

- E-mail notification of vehicle release planning date with order confirmation
- Notification of vehicle exit, driver license plate and construction site information via SMS
- Order delivery note e-mail notification
- Invoice e-mail notification

Tel: 444 4 287 / 444 4 BTR E-posta: lojistik@baumit.com.tr

#### **BAUMIT**

You can reach the Baumit Çözüm Line, where you can find solutions to your questions and problems related to every stage of the processes we partner with, in the fastest and most accurate way, through the following communication channels..

E-mail: cozum@baumit.com.tr Whatsapp: 0549 622 86 48 / 0549 6BA UM IT

#### **BAUMIT TECHNICAL**

Baumit's experienced expert staff is with you in every area you need with the right system and product selection, application techniques and sample studies during the project phase and on the construction site.

E-mail: teknik@baumit.com.tr

#### **Baumit Academy**

■ Trainings on site

88

- Application trainings
- $\blacksquare \hbox{Theoretical trainings}$

#### **Baumit Assist**

- Technical support on site
- Mock-up applications
- Hand samples

#### **Digital Facade Coloring Service**





**SERVICES** 



Digital facade coloring service is priced at €45.00/project. The coloring service is limited to three alternatives for each project and a single revision to be made in only one alternative. If the facade application of the relevant project is made with Baumit products, the cost of the coloring service is deducted from the order amount.

#### **BAUMIT WEB**

#### www.baumit.com.tr

You can access all information about our systems, products and services on our corporate website.

- CatalogsTechnical Data SheetsSafety Data Sheets
- Quality CertificatesQuality Certificates

#### www.baumitlife.com

On the website prepared for the Baumit Life® color system, you can access all information about the Life® color chart and use our digital color library prepared for different design programs in your own designs.

#### www.baumitmantolama.com.tr

You can get detailed information about the ETICS of Baumit, the pioneer of innovation in ETICS, which offers up to 30 years of warranty, specially designed for all types of facade needs, and you can contact us by filling out the contact form.

#### www.gelecegimizimantoluyoruz.com

You can learn about climate change and global warming and the steps Baumit is taking to address this global problem.

Baumit. Pioneer of innovation in ETICS 89



#### OTHER DOCUMENTS

- Possibilities with Baumi
- Solutions with Baumit
- Baumit Product Catalog
- Baumit ETICS Application Guide
   Baumit Product Selection Cards

All catalogs are available at www.baumit.com.tr and the Baumit Life digital color library is available at www.baumitlife.com.



#### Easy Life

Easy-to-carry and practical color chart with all Baumit life colors



#### **Shades of White**

A color chart with 12 shades of white designed for different design needs on facades.



#### MosaikTop

MosaikTop Color chart with Natural Line and Essential Line shades



#### Ionit

Color chart with 65 specially selected lonit shades.



#### Color Reader

#### **SILO SERVICE**



90

#### Advantages

- This service offered to projects is a prominent application in terms of both occupational health and environmental sensitivity.
- In the silo system, products are delivered to the construction site by silobas and no bag waste is generated.
- It is nature friendly.
- It offers a cleaner application and environment as there is no bag cutting on site.
- here is no need for a closed storage area for bags at the construction site.
- Eliminates extra costs such as cranes since bags do not need to be pulled to the floors.
- More applications are made instead of the time spent pulling bags to the floors.

#### **Silo System Technical Specifications**

- It works with pneumatic propulsion logic and provides smooth product transportation up to a height of at least 120 m (in vertical application).
- Our silos have a product capacity of approximately 27 tons.
- Thanks to the easy and fast installation, the application can be started quickly.
- Thanks to the special sensors on our silos, how much product remains in the silo is monitored by remote control system.

IS0

The manufacturer of Baumit products, Wopfinger Baustoffindustrie GmbH, ,is ISO 9001 certified. Baumit has ISO 9001:2015 certificate in Turkey. At the same time, ISO 14001:2105 Environmental Management System and ISO 45001:2018 Occupational Health and Safety Management System certificates have also been obtained.





CE

Baumit products fulfil all requirements applicable in Europe (such as CE-Norm).



**EMICODE** 

Emicode is a registered eco-label for the product classification of low emission construction products. EMICODE is a consumer health and safety organisation for the evaluation and selection of chemical construction products. Provides guidance on environmental protection.



**NaturePlus** 

Natureplus Eco-label, tüketicilere ve inşaat profesyonellerine sürdürülebilir ürünler alanında güvenilir bir yönelim sunar. (çevreye ve sağlığa duyarlı ürünler) Sürdürülebilirlikle ilgili tüm alanlar için yüksek kalite standartlarına uygunluğu onaylar.



Consumption

All consumption information is for guidance only and is not binding in any way.

Actual consumption amounts depend on surface properties, application method and performance; it is recommended to make a consumption controlled sample application before application.

Printing errors and inaccuracies are reserved.







Wopfing 156 A - 2754 Waldegg Tel.: +43 (0) 0501 888-0 Fax: +43 (0) 0501 888-1266 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 Fax: +359 2 926 69 18 office@baumit.bg www.baumit.bg



# BA - BOSNA I HERCEGOVINA Baumit d.o.o.

BiH-71210 Ilidža Osik 2 b Tel.: +387 33 566 770 Fax: +387 33 566 771 info@baumit.ba www.baumit.ba In charge of: ME



# CH - SCHWEIZ Baumit Schweiz AG

CH - 8303 Bassersdorf Hardstrasse 20 Tel.: +41 52 354 50 70 Fax: +41 52 354 50 71 office@schweiz.baumit.com www.baumit.com



# CZ - ČESKÁ REPUBLIKA Baumit, spol. sr.o.

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



#### **Baumit GmbH**

D - 87541 Bad Hindelang/Allgäu Reckenberg 12 Tel.: +49 83 24 921-0 Fax: +49 83 24 921-1279 info@baumit.de www.baumit.de In charge of: BE, NE, LU, DK, NO, FI, SE



# ES - ESPAÑA Baumit S.L.

ES - 28935 Móstoles (Madrid) P.I. Las Nieves, c/ Puerto de Cotos, 16 Tel.: +34 916 407 227 Fax: +34 916 360 092 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 Fax: +33 1 762 170 10 office@baumit.fr www.baumit.fr



# GR - GRIECHENLAND Baumit A.E.

GR - 15235 Vrilissia-Athens 142, Pentelis avenue Tel.: +30 210 6095600 Fax: +30 210 6095611 info@baumit.gr www.baumit.gr In charge of: CY



# HU - MAGYARORSZÁG Baumit Kft.

H - 2510 Dorog, Baumit út 1. H - 2511 Dorog, Pf.: 132. Tel.: +36 33 512 910 Fax: +36 33 431 512 baumit@baumit.hu www.baumit.hu



# HR - HRVATSKA Baumit d.o.o.

HR - 10090 Zagreb Vučak 34 Tel.: +385 1 346 68 00 Fax: +385 1 346 68 38 baumit@baumit.hr www.baumit.hr



I - 33078 San Vito al Tagliamento (PN) Via Castelnuovo del Friuli 1 -Z.L. Ponte Rosso Tel.: +39 0434 1850980 Fax: +39 0434 853 59 info@baumit.it www.baumit.it



#### **Baumit Headquarters**



**Baumit Wet Production** 



Baumit **Dry Mortar Production** 



Baumit **Export** 



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



# MK - REPUBLIKA SEVERNA MAKEDONIJA

#### Baumit Makedonija Dooel

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



#### PL - POLSKA

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 Fax: +40 21 318 24 08 office@baumit.ro www.baumit.ro



# RS - SRBIJA Baumit Serbia d.o.o.

SRB - 11130 Beograd Smederevski put 25k Tel.: +381 11 347 50 82 Fax: +381 11 347 47 95 office@baumit.rs www.baumit.rs In charge of: AL, KO



# SI - SLOVENIJA Baumit d.o.o.

SLO - 1236 Trzin Dobrave 12 Tel.: +386 1 236 37 55 Fax: +386 1 236 37 40 baumit@baumit.si

www.baumit.si

# SK – SLOVENSKÁ REPU-BLIKA

#### Baumit, spol. s r. o.

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

www.baumit.sk



# TR -TURKIYE Baumit TR

Baumit İnsaat Malzemeleri San. Tic.Ltd.Sti Esensehir Mahallesi Hale Sokak No. 10 B Blok TR - 34776 Ümraniye/İstanbul Tel.: +90 (0) 216/680 34 00 Fax: +90 (0) 216/680 34 01 info@baumit.com.tr www.baumit.com.tr

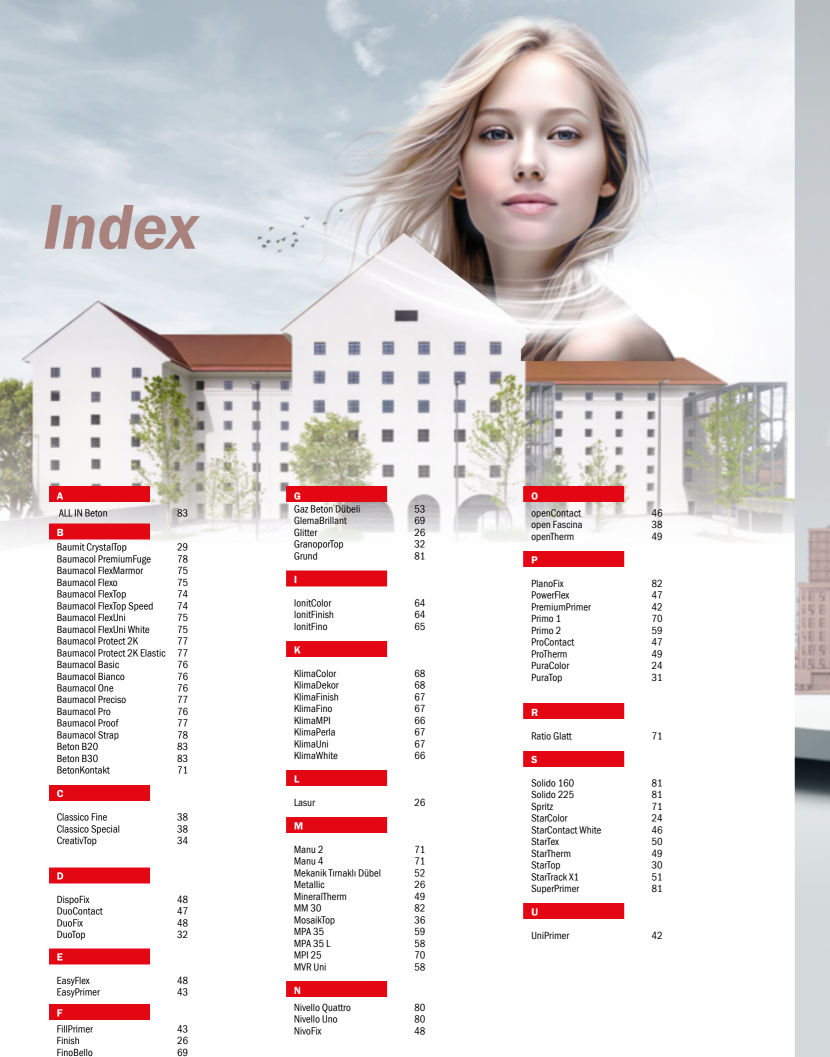


# UA - UKRAINE TOV Baumit Ukraine

UA - 03083 Kiew vul. Pyrohivskyy Shlyah 34 Tel.: +380 44 568 52 54 Fax: +380 44 586 47 39 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 www.baumit.co.uk In charge of: IE



94



# **Baumit Systems**

offer the longest warranty periods



Pioneer of innovation in ETICS Property of the



#### Concrete in self-dissolving bags!

The new Baumit All-In Beton is packed in a self-dissolving bag. You can lift it directly into the mixer or put it in the mortar trough – without removing the bag!

This makes working so much easier and more comfortable. In addition, the concrete will be reinforced with natural fibers, which makes it even more solid. Above all, you have no waste and less pollution on your construction site. Another step into the future for Baumit's Go2morrow sustainability concept.

- Self-dissolving bag
- No waste & less dust on construction site
- Natural fibre reinforced concrete



