

PRODUCTS FOR GOOD-LOOKING CONCRETE

LILLILL

Good-looking Concrete × how to make it ?? × what is needed 5 × where is it used



HEBAU PRODUCTS

have special functions that use concrete technology to enhance and protect concrete surfaces e.g., by creating special aesthetical, functional and tactile surface characteristics.

from page 24

CSE® Deactivators for the production of exposed aggregate concrete surfaces with many exposure depth options

from page 10

Retarder Paper for exposed aggregate concrete surfaces, various exposure depths, cut to size or in rolls

MICROGEL® for the production of acidetched concrete surfaces

> Protective Coatings for Concrete:

COLORFRESH® intensiv Protective coating with silky sheen; enhances colours

> **COLORFRESH® effect** Protective coating with wet-look effect

COLORTEC® MAX Invisible protective coating; matt finish

COLORTEC® finish Invisible protective coating for smooth form-finished surfaces

> **PROWALL II** Anti-graffiti coating and stain blocker

ing and stain

from page 34

Value Adding Additives:

HYDROMIX®-Fluid 50 reduces efflorescence

from page 20

ARCON-Fluid^{+plus} with the latest plasticizer technology

TECHNOFIBER fibre to avoid shrinkage and cracks

from page 50

sandblaste

Integral Colour Pigments

from page 46

High Performance Mould Release Agents: (free of solvents)

WABICON HP

for the production of smooth, form-finished concrete

WETCAST-FormFluid HP

a special release agent for plastic and rubber moulds

from page 48

PowerGrit for the production of sandblasted surfaces

from page 32

Tools and Accessories

Sprayers Diamond Polishing Pads Alkali-Resistance Glassfibre Cleaners

from page 54



ABOUT US

We are passionate about good-looking concrete. Our products refine and protect it. "Good-looking concrete" as the final result of materials, procedures, experience and expertise, is therefore the focus of our work. To this end we are happy to "get our hands dirty".

Founded in 1968, Hebau has gathered a lot of experience and know-how over the last 50 plus years. Therefore, we're happy to advise our customers as often as required, online and in person on site, whether around the corner or "overseas".

When owner Marcus Herrfeld, Director since 1996, is asked about the size of HEBAU he replies "You may still call us a small family business - no problem."

Our Strengths

Expert Consulting

We really know our stuff,

have done for over 50 years.



Specialised Our products have a key function for our customers.



Functionality Our products are reliable and user-friendly even when the surrounding variables are challenging.



Friendly Customer Service We are fast, reliable and always happy to help.

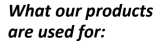


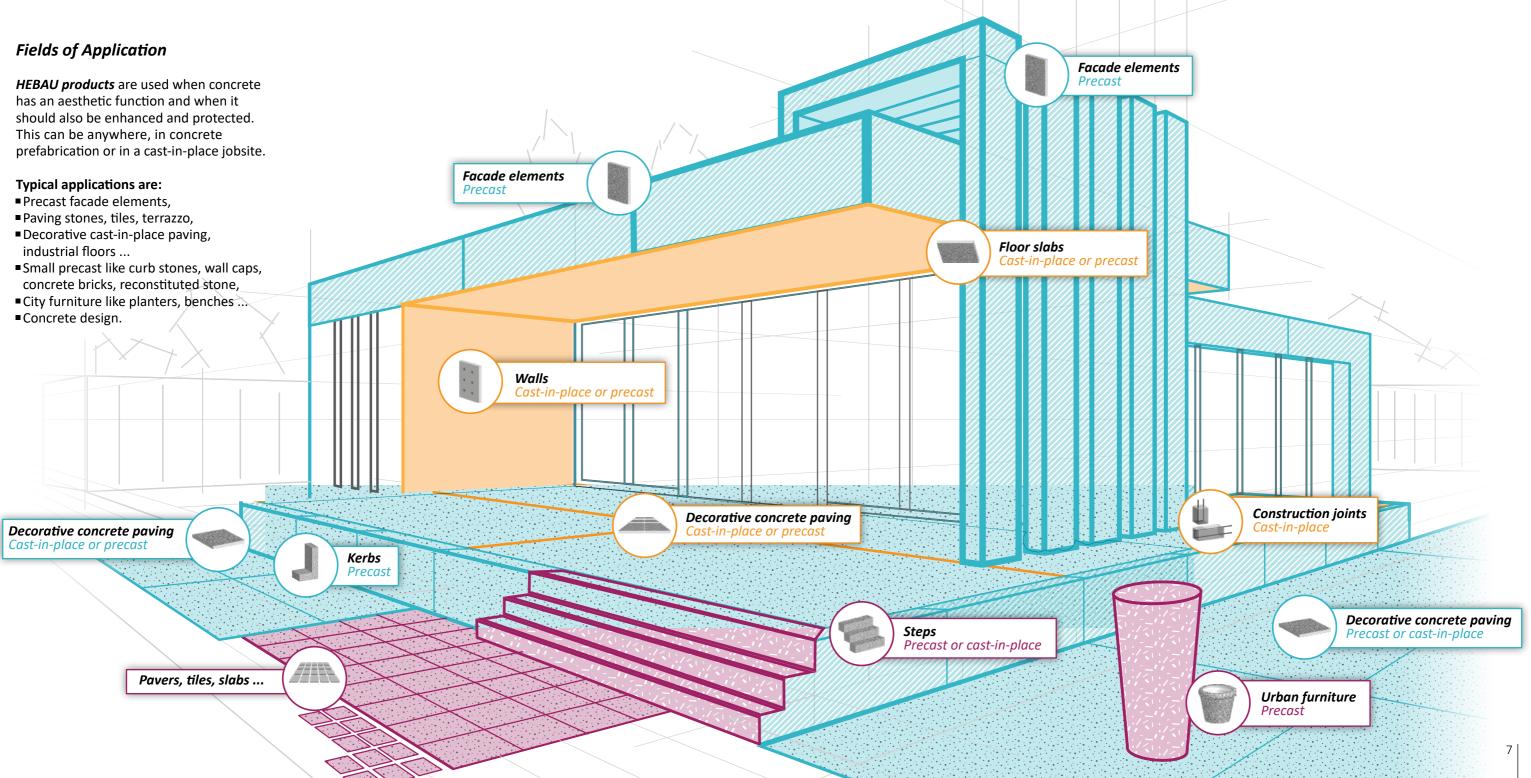
Top Grade Great value for money. Quality first, second and third!

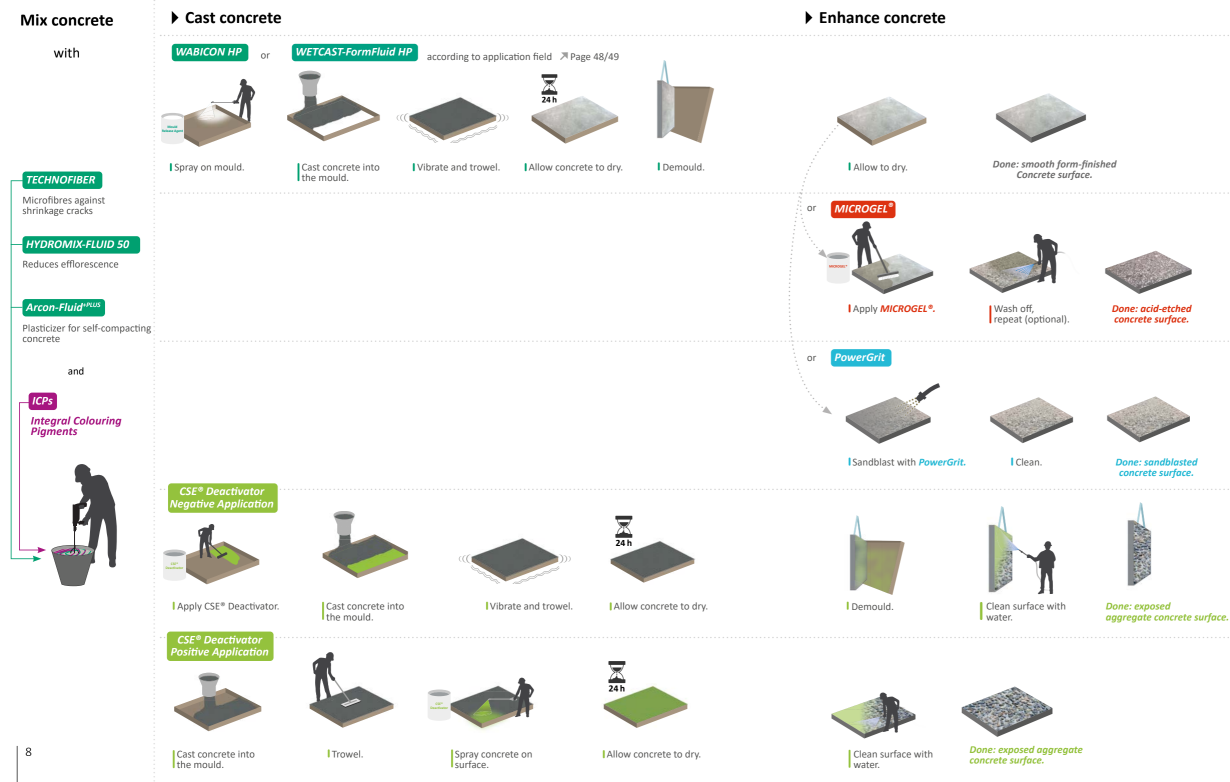
Network – Sustainable – Social

We are an active member of associations and forums to







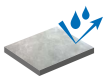




Done



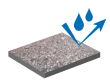
coatina.



Protected concrete surface



Apply *protective* coating.



Protected acid-etched concrete surface





Apply *protective* coatina.



Protected sandblasted concrete surface





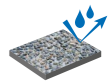
Apply protective coating.



Protected exposed aggregate concrete surface



Apply protective coating.



Protected exposed aggregate concrete surface

PRODUCTS FOR THE PRODUCTION OF EXPOSED AGGREGATE CONCRETE



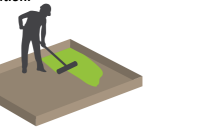


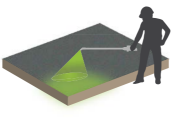
For the production of exposed aggregate concrete **CSE® Deactivator** can be used in two different ways.

CSE® Deactivator

When the deactivator is applied to the A mould surface, before the concrete is cast, it is referred to as **'negative'** for application.

A **'positive' application** is when the **CSE® Deactivator** is sprayed on the freshly poured concrete surface.





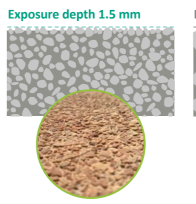
▼ See page 12 for a step-by-step guide of both application methods

After washing off the surface the result is a robust, aesthetically sophisticated, natural stone-like look with an anti-slip effect.

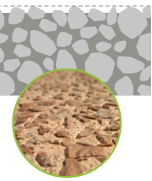
Available in 11 different exposure depths:

CSE [®] Exposure depth type	mino	01	02	10	25	50	70	130	200	300	400
Size of aggregates (in mm)	0 - 4/8	0 - 4/8	2 - 8	2 - 8	4 - 8	6 - 8/12	8 - 16	8 - 16/22	12 - 16/32	16 - 32	16-32/54
Exposure depth (in mm approx.)	0.3	0.5	1.0	1.5	2.0	2.5	3.0	4.0	5.0	6.0	7.0
Colour code	blue	blue	brown	green	yellow	pink	grey	white	orange	violet	violet

Side view of the different exposure depths

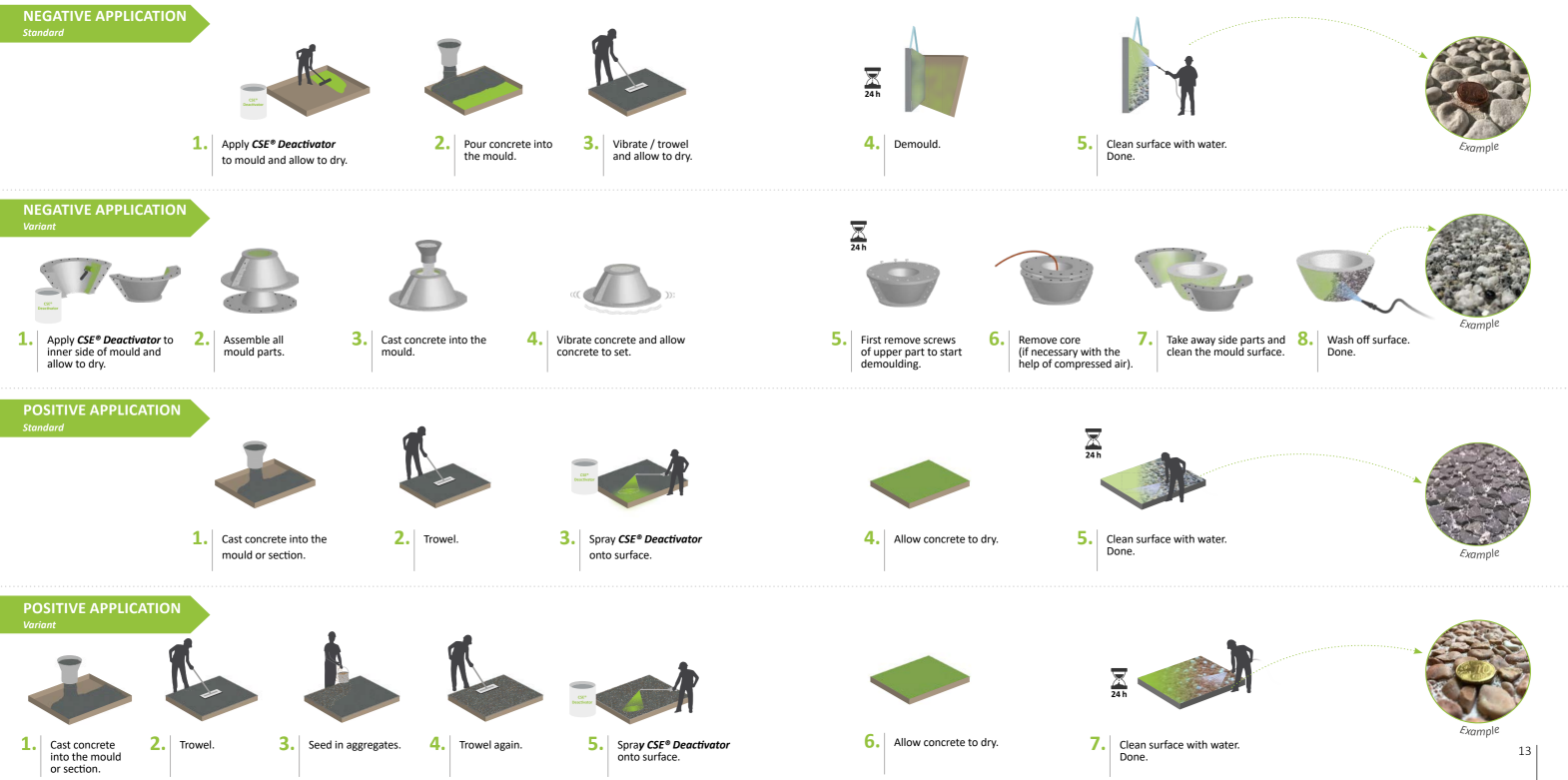


Exposure depth 3.0 mm



Exposure depth 6.0 mm





Mix designs for exposed aggregate concrete



Mix design "Blue": micro exposed with CSE® Deactivator, type 02

0-1 mm Bahia Blue	510 kg/m ³
3-5 mm Bahia Blue	515 kg/m ³
3-5 mm Bahia Blue	713 kg/m ³
Cement White 42,5	330 kg/m ³
ICP HE730 blau 3%	9,9 Kg/m ³
Arcon-Fluid ^{+Plus}	0,3% 1 l/m ³
Arcon-Fluid ^{*Plus}	0,3% 1 l/m³
Water	152 l/m³
total weight of fresh concrete	2230,9 kg/m³





Mix design "Black": deep exposure with CSE® Deactivator 130, alternatively HEBAU Retarder Paper "green"

0-3 mm Basalt black 8-16 mm Basalt black Cement 42,5 R Arcon-Fluid ^{+Plus} 0,3% Water	450 kg/m ³ 1440 kg/m ³ 350 kg/m ³ 1 l 160 l/m ³
	2401 kg/m ³
total weight of fresh concrete	



Mix design "Rosso": Very deep exposure with CSE® Deactivator 300, alternatively HEBAU Retarder Paper "red" 521 kg/m³ Verena

D-1 mm Rosso Verona 12-16 mm Rosso Verona Cement White 42,5 Arcon-Fluid ^{+Plus} 0,3% Water	1304 kg/m ³ 330 kg/m ³ 1 l 152 l/m ³
total weight of fresh concrete	2308 kg/m ³

CSE® Deactivator Product Overview

Suitable for the following concrete surfaces: micro exposure depth (sand finish) light, medium and deep exposure depths aesthetical / architectural surface anti-slip surface

high adhesion surface

Suitable for the following applications:

horizontal face down poured precast vertical mould poured precast vertical mould cast-in-place horizontal face-up poured zero-slump pressed concrete

also suitable for HPC, UHPC, SCC, GFRC ...

structural concrete engineering to obtain construction joints with "rough" surface texture

protecting the front surface of bricks when making brick-embedded precast facades

Also recommended:

PCE-based superplasticiser, designed for architectural / decorative concrete	ARCON-Fluid ^{+Plus}	Avoids segregations and helps to reduce vibration towards semi-selfcompacting or self-levelling concrete.
Integral colour pigments	ICPs	Available as powder, slurry or granulated pigments.
Protective coating – option I	COLORFRESH [®] intensiv	Applicable early after wash-out procedure – enhances surface colour and creates a silky sheen.
Protective coating – option II	COLORFRESH® effect	Applicable early after wash-out procedure – creates a wet-look finish.
Protective coating – option III	COLORTEC® MAX	Applicable early after wash-out procedure – remains invisible/matt finish.

 $\sqrt{\sqrt{10}}$ very applicable/suitable $\sqrt{10}$ applicable/suitable $\sqrt{10}$ partially applicable/suitable - not applicable/suitable Please study our technical data sheets. Please note, it is always necessary to carry out pilot tests which realistically correspond to the planned production process and application procedure.

Status 10/2022, All information is subject to changes.

CSE® Deactivator Version "pro"	CSE® Deactivator Version "nova"	CSE® Deactivator Version "solotop"	CSE® Deactivator Version "multitop"
\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark

	\checkmark	\checkmark	-	-
	\checkmark	\checkmark	-	-
	\checkmark	0	-	-
	\checkmark	\checkmark	$\checkmark\checkmark$	$\checkmark\checkmark$
	\checkmark	\checkmark	$\checkmark\checkmark$	$\checkmark\checkmark$
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ed	_	\checkmark	-	-

Symbol explanation:





These exposed aggregate concrete surfaces were produced with CSE® Deactivator.



Tip: Our customers often protect their exposed aggregate surfaces directly with one of our *COLORFRESH®/COLORTEC®* coatings. If you have any queries, we're more than happy to advise you on this.





These exposed aggregate concrete surfaces were produced with **CSE®** Deactivator.

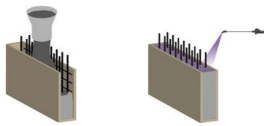
Tip: CSE® Deactivators are suitable for many ways of applications. ■ Instructions on page 12

SPECIAL APPLICATION CONSTRUCTION JOINTS



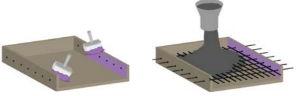
CSE® Deactivators are also suitable for making construction joints with a rough surface.

Horizontal construction joint:



The freshly poured concrete construction joint surface is sprayed with **CSE® Deactivator.**

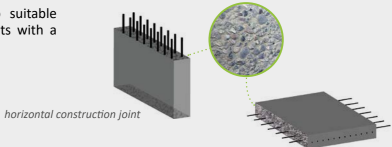
Vertical construction joint:



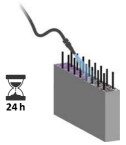
1. The **CSE® Deactivator** is applied onto the mould surface and is given time to dry. Then the concrete is cast as usual.

HOW IT WORKS

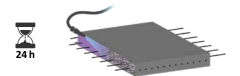
Detailed information can be found in the leaflet on our download page



vertical construction joint



2. The surface is washed off with a pressure water jet. Done.



2. Right after demoulding: The surface is washed off with a pressure water jet. Done.

RETARDER PAPER





Exposed aggregate surfaces can also be created with *retarder paper* by simply placing it in the mould.

Available sizes:

Standard sheet sizes: 40 x 20 cm, 40 x 40 cm, 40 x 60 cm, 40 x 80 cm, 50 x 25 cm, 50 x 50 cm, 50 x 75 cm, 100 x 100 cm (250 m² per carton) **Standard roll widths:** 100 cm, 120 cm, 150 cm, 160 cm (100 m length per roll)



1. Place retarder paper into mould.



4. Demould. Remove paper.



2. Pour the concrete into the mould.



Clean surface with water.



3. Vibrate and trowel.

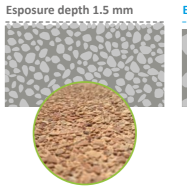




Available in 7 different exposure depths:

Exposure depth type:	RSE-01	SE	grey	yellow	blue	green	red
Recommended for aggregate size: (in mm)	0 - 4/8	0 - 4/8	4 - 8	4 - 8	8 - 12	8 - 16	16 - 32
Exposure depth (in mm approx.)	0.5	0.7	1.0 - 2.0	2.0	2.0 - 4.0	3.0 - 5.0	5.0 - 8.0

Side view of the different exposure depths



A

Suitable for the following applications:

Concrete tiles/slabs produced in high repetition with an hydraulic press or similar

Precast panels made in horizontal moulds

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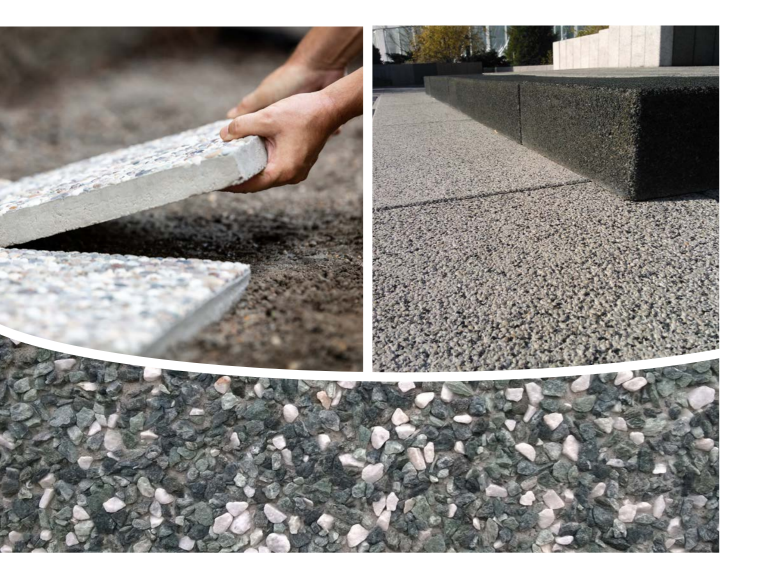
Exposure depth 3.0 mm



Exposure depth 5.0 mm



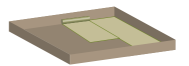




SPECIAL APPLICATION BRICK INLAY CONCRETE PANELS

When brick is chosen to be the surface of a precast facade element and concrete is poured over the bricks in the process of making them, it is likely that the brick face gets covered with cement paste which is very difficult to clean off.

Using retarder paper, which is coated with a surface retarder, stops the cement from setting. Placing it between mould and brick allows the perfect cleaning of the brick face. After demoulding and the removal of the retarder paper any cement paste is easily washed off.



1. Place the retarder paper in the mould.

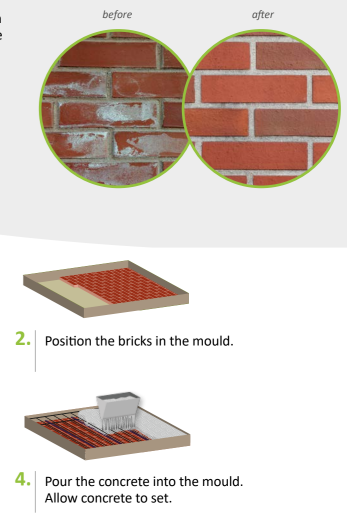


3. Add spacers and rebar.



5. Wash off cementicious residue after demoulding. Done.

HOW IT WORKS



PRODUCTS FOR THE PRODUCTION OF ACID-ETCHED SURFACES



Apply **MICROGEL®** to any smooth form-finished concrete surface to achieve a natural stone-like surface with a special look and robust surface properties. The etch depth of this acidification is approx. 0.3 mm and is therefore much less than the results that can be achieved by sandblasting for instance.





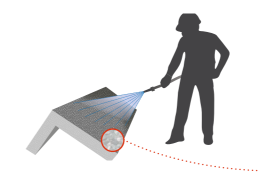
We have **5 MICROGEL® versions** to meet individual application requirements.

MICROGEL®



2. Distribute the material using a brush (the brush should have soft plastic bristles).

1. Saturate the concrete surface well with plenty of water right before starting application. Use *MICROGEL®* on wet concrete surfaces only.

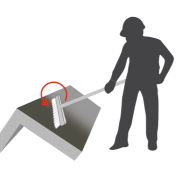


4. Clean the concrete surface with water thoroughly. Repeat the procedure 2-3 times until you have a uniform acidetched result.

-TIP:

"standard" concrete surface

The size of a precast facade element can be much larger than a piece of natural stone, thus offering more design options for facade architecture.



3. Gently rub the *MICROGEL®* on the concrete surface for a few minutes.



The result is natural stone-like, aesthetically sophisticated look. The concrete surface is homogeneous /uniform, especially in comparison to smooth, form-finished concrete surfaces. Steps and other concrete flooring applications get a non-slip surface.

Mix design for acid-etched concrete surfaces



Mix design example "Blue": acid-etched with MICROGEL®

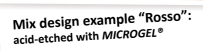
0-1 mm Bahia Blue	510 kg/m³
3-5 mm Bahia Blue	515 kg/m³
5-7 mm Bahia Blue	713 kg/m³
Cement White 42,5	330 kg/m³
ICP HE730 blau 3%	9,9 Kg/m³
Arcon-Fluid ^{+Plus} 0,3%	1 l/m³
Water	152 l/m³
total weight of fresh concrete	2230,9 kg/m³





Mix design example "Black": acid-etched with MICROGEL®

0-2 mm Basalt black 2-5 mm Basalt black Cement 42,5 R Arcon-Fluid ^{+Plus} 0,3%	790 kg/m ³ 1.000 kg/m ³ 350 kg/m ³ 1 l 160 l/m ³
Water total weight of fresh concrete	2301 kg/m ³



0-1 mm Rosso Verona	528 kg/m ³
1-3 mm Rosso Verona	540 kg/m ³
3-6 mm Rosso Verona	720 kg/m ³
Cement White 42,5	330 kg/m ³
Arcon-Fluid ^{+Plus} 0,3%	1 l
Water	152 l/m ³
total weight of fresh concrete	2271 kg/m³

MICROGEL[®] Product Overview

Application characteristics	MICROGEL® version "spezial"	MICROGEL® version "forte"	MICROGEL® version "V02"	MICROGEL® version "connect"	MICROGEL® version "free"
suitable for application by brush	\checkmark	✓ ✓	\checkmark	\checkmark	✓ ✓
suitable for application by HEBAU sprayers	✓ ✓	<i>✓</i>	1	-	<i>✓</i>
suitable for application on horizontal surfaces	✓	\checkmark	√	\checkmark	\checkmark
suitable for application on vertical surfaces	\checkmark	\checkmark	<i>√ √</i>	<i>√ √</i>	\checkmark
suitable for precast concrete (including GRC, cast stone, self-compacting concrete, HPC)	✓	\checkmark	~	✓	~
suitable for construction site applications	-	-	-	-	\checkmark
Requirements for best results:					
surface must be pre-saturated with water	\checkmark	\checkmark	1	\checkmark	1
age of concrete	unlimited	unlimited	unlimited	unlimited	limited
even distribution of aggregates		is always esse	ntial for best surf	face uniformity	
Characteristics of <i>MICROGEL</i> ®:		,		,	
effectiveness	standard	increased	increased	increased	standard
odour	odour-reduced	standard	standard	optimized	free of odou
reaction time	standard	optimized	optimized	optimized	standard
gel-like	\checkmark		·		\checkmark
thixotropic	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
viscosity	standard	standard	increased	increased	standard
Waste water:					
harmless	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
nitrate-free	\checkmark	\checkmark	\checkmark	\checkmark	<i>✓ ✓</i>
Fields of application:					
architectural and decorative concrete	\checkmark	\checkmark	1	\checkmark	\checkmark
	√ 	, ,	1	✓ ✓	<i>√ √</i>
intensive cleaning of concrete					

High performance mould release agent	WABICON HP	Ea cle co
Integral colour pigments	ICPs	Av
PCE-based superplasticiser, designed for architectural / decorative concrete	ARCON-Fluid ^{+Plus}	Av co
Protective coating - option I	COLORFRESH [®] intensiv	Pro car an
Protective coating - option II	COLORFRESH® effect	Pro ea
Protective coating - option III	COLORTEC® MAX	Pro ea

oncrete surface).

Available as powder, slurry or granulated pigments

Avoids segregations and helps to reduce vibration towards semi-selfcompacting or fully self-levelling concrete.

Protects against efflorescence, dirt and weathering effects — can be used early after **MICROGEL®** application - enhances surface colour nd creates a silky sheen.

Protects against efflorescence, dirt and weathering effects — can be used early after **MICROGEL®** application - creates a wet-look finish.

Protects against efflorescence, dirt and weathering effects — can be used early after **MICROGEL®** application - remains invisible/matt finish.







Tip: Our customers often protect their acid-etched surfaces directly with one of our **COLORFRESH®** or **COLORTEC®** protective coatings. If you have any queries, we're more than happy to advise you on this.









Tip 1: *MICROGEL®* is even more efficient when *WABICON HP* mould release agent is used.

These acid-washed concrete surfaces have been produced with MICROGEL®.





Tip 2: For a uniform spread of aggregates use **ARCON-Fluid**^{+plus}.

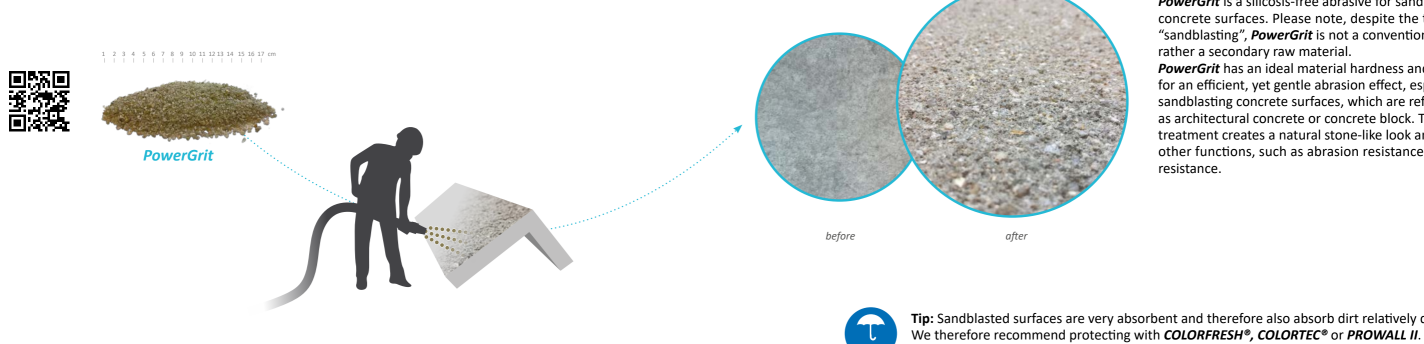
PRODUCTS FOR THE PRODUCTION OF SANDBLASTED CONCRETE SURFACES





1 PowerGrit sandblasting granules are "shot" onto the concrete surface with suitable equipment. As a result, the near-surface cement stone is removed (also called sandblasting).

2. The result is a surface with an aesthetically striking effect. Concrete steps and floors are given non-slip properties.



PowerGrit is a silicosis-free abrasive for sandblasting concrete surfaces. Please note, despite the term "sandblasting", PowerGrit is not a conventional sand, rather a secondary raw material.

PowerGrit has an ideal material hardness and shape for an efficient, yet gentle abrasion effect, especially for sandblasting concrete surfaces, which are referred to as architectural concrete or concrete block. This surface treatment creates a natural stone-like look and optimises other functions, such as abrasion resistance and slip resistance.

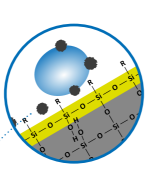
Tip: Sandblasted surfaces are very absorbent and therefore also absorb dirt relatively quickly.

PROTECTIVE COATINGS FOR CONCRETE

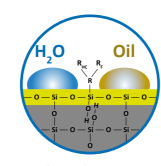
This is how our protective coatings work

The capillary structure and its absorbency soak up moisture. The surface is hydrophilic. Drying leads to the diffusion of water vapour.

The capillary structure of the surface is protected by a micro-fine mesh. The hydrolysis principle creates a protective shield on the surface which points upwards and also constricts the capillary wall diameter. The surface tension of liquids is now too high to allow them to penetrate the structure. Water vapour diffusion can still take place.



Self-cleaning effect on inclined or vertical surfaces



Depending on the composition, our protective coatings are either hydrophobic or hydrophobic and oleophobic

Untreated concrete: Water penetrates the surface





COLORTEC® COLORFRESH® or

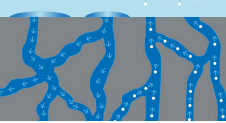


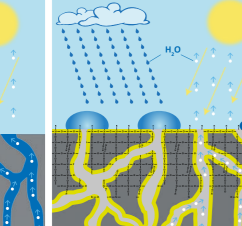
Our protective coatings can be applied with a brush, roller or a sprayer.

Without protective coating

COLORFRESH® or COLORTEC® H.O

T





Protected with

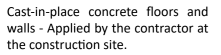


We offer protective coatings which are hydrophobic and/or oleophobic, colour enhancing, matt or with a silky sheen or wet-look effect, suitable for walls and floors, indoors and outdoors ...

Use our protective coatings for:







Concrete pavers, tiles, small and heavy precast concrete - Applied on producer's premises before shipping and installation. Protect against graffiti whenever and wherever necessary – Any time. *Page 40*

COLORFRESH[®] & COLORTEC[®] Product Properties

Areas of Application:	COLORFRESH® intensiv	COLORFRESH® effect	COLORTEC [®] MAX	COLORTEC [®] finish
floors/paving	\checkmark	\checkmark	\checkmark	0
walls/facades	\checkmark	\checkmark	\checkmark	\checkmark
indoors	\checkmark	\checkmark	\checkmark	\checkmark
outdoors	\checkmark	\checkmark	\checkmark	\checkmark

Suitable for following types of concrete:

prefabricated (precast) elements	\checkmark	\checkmark	\checkmark	\checkmark
ready mixed concrete (cast-in-place)	\checkmark	0	0	\checkmark
self-compacting (self-levelling) concrete	\checkmark	\checkmark	\checkmark	\checkmark
dry-cast concrete (pavers, blocks, bricks, slabs, tiles)	\checkmark	\checkmark	\checkmark	0
cast stone	\checkmark	\checkmark	\checkmark	\checkmark
wetcast concrete	\checkmark	\checkmark	0	\checkmark
terrazzo	\checkmark	\checkmark	\checkmark	0
decorative concrete cast-in-place	\checkmark	0	0	0

Suitable for following types of surfaces:	COLORFRESH® intensiv	COLORFRESH [®] effect	COLORTEC [®] MAX	COLORTEC [®] finish
smooth form-finish or formliner-structured	\checkmark	0	0	\checkmark
acid-etched	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	\checkmark
sandblasted / shot-blasted	$\checkmark\checkmark$	\checkmark	$\checkmark\checkmark$	\checkmark
exposed aggregate	\checkmark	$\checkmark\checkmark$	$\checkmark\checkmark$	\checkmark
bush-hammered	\checkmark	$\checkmark\checkmark$	$\checkmark\checkmark$	\checkmark
polished / ground / honed	\checkmark	\checkmark	$\checkmark\checkmark$	0

Product characteristics:

matt (invisible) finish	\checkmark	\checkmark	\checkmark	\checkmark
colour-enhancing	\checkmark	$\sqrt{}$	-	-
creates a silky sheen	\checkmark	_	-	-
water based / solvent free	\checkmark	\checkmark	\checkmark	\checkmark
dirt-repellent	$\sqrt{}$	\checkmark	$\checkmark\checkmark$	\checkmark
tested and approved as "safe for contact with food"	\checkmark	not yet testet	\checkmark	not yet testet
water-repellent / hydrophobic	\checkmark	\checkmark	\checkmark	\checkmark
oil-repellent / oleophobic	$\sqrt{}$	\checkmark	$\checkmark\checkmark$	-
breathable / permits water vapour diffusion	\checkmark	\checkmark	\checkmark	\checkmark
UV-resistant	\checkmark	\checkmark	\checkmark	\checkmark
applicable on dry surfaces	\checkmark	\checkmark	\checkmark	\checkmark
applicable on moist surfaces	\checkmark	\checkmark	\checkmark	\checkmark

Protects against:

-				
efflorescence	\checkmark	\checkmark	\checkmark	\checkmark
freeze / thaw damage	\checkmark	\checkmark	\checkmark	\checkmark
stains	\checkmark	\checkmark	\checkmark	0
general soiling	\checkmark	\checkmark	\checkmark	\checkmark
growth of moss and algae	\checkmark	\checkmark	\checkmark	\checkmark
weathering, fading of colours	\checkmark	\checkmark	\checkmark	\checkmark
graffiti	-	-	0	-

Symbol explanation:

√√ very applicable/suitable ✓ applicable/suitable ○ partially applicable/suitable - not applicable/suitable Please study our technical data sheets prior to application and always conduct pilot tests under real application and production parameters and a suitable observation time. Status 10/2022, All information is subject to changes.





These concrete surfaces have been treated with one of our **COLORFRESH® or COLORTEC®** protective coatings. Please contact us for a consultation.





These concrete surfaces have been treated with one of our **COLORFRESH® or COLORTEC®** protective coatings. Please contact us for a consultation.

ANTI-GRAFFITI COATING



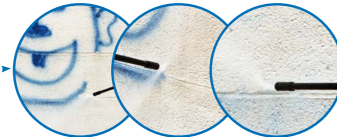




Graffiti affect both inner-city buildings, public spaces and rural areas too. The good news is that **PROWALL II**, our anti-graffiti coating, makes those surfaces easy to clean.



1. Apply *PROWALL II* on any surface. It is user-friendly and does not require any special training.



2. The surface is covered with a protective film and can be washed off with a water jet (no additional cleaning chemicals required). Depending on the type of cleaning method, it is recommended to reapply **PROWALL II** after removal of the graffiti.

Product characteristics PROWALL II

Ø	matt (invisible) finish	\checkmark
•	colour-enhancing	-
\diamond	creates a silky sheen	-
	water based / solvent free	\checkmark
X	dirt-repellent	\
	safe for contact with food	\checkmark
V	water-repellent / hydrophobic	\ \
4	oil-repellent / oleophobic	\checkmark
	breathable / permits water vapour diffusion	0
	UV-resistant	\checkmark
	applicable on dry surfaces	\checkmark
	applicable on moist surfaces	-

Symbol explanation:

✓✓ very applicable/suitable ○ partially applicable/suitable ✓ applicable/suitable
- not applicable/suitable

Please study our technical data sheets prior to application and always conduct pilot tests under real application and production parameters and a suitable observation time. Status 10/2022, All information is subject to changes.

TIP:

PROWALL II is also used as a stain blocker for concrete surfaces with high exposure to stains, like countertops for example. For such applications our products have been tested and approved as "safe for food contact".





PROWALL II was applied to these buildings to protect against graffiti. Please contact us for a consultation. **Tip:** *PROWALL II* is also used as a stain blocker for concrete surfaces with high exposure to stains, like countertops for example. For such applications our products have been tested and approved as "safe for food contact".







Concrete samples with colour pigments

Coloured concrete



ICPs are inorganic and lightfast. The immediate and long-term colour effect depends on a few factors outlined in the technical data sheet leaflet. See Download Center.



Coloured concrete with *ICPs* does not require maintenance and repairs which would be necessary if the facade were painted.

MOULD RELEASE AGENTS

The easy demoulding allows best concrete surface skin quality free of stains and residue. The durability of the mould is increased and the time required to clean the mould is reduced to a minimum.



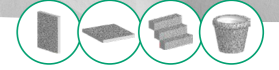
WETCAST-FormFluid HP is a special mould release agent for sensitive plastic and rubber forms (e.g. ABS, PU, silicone, latex, etc.) often used for small precast concrete.

1. The release agent is applied on the mould.



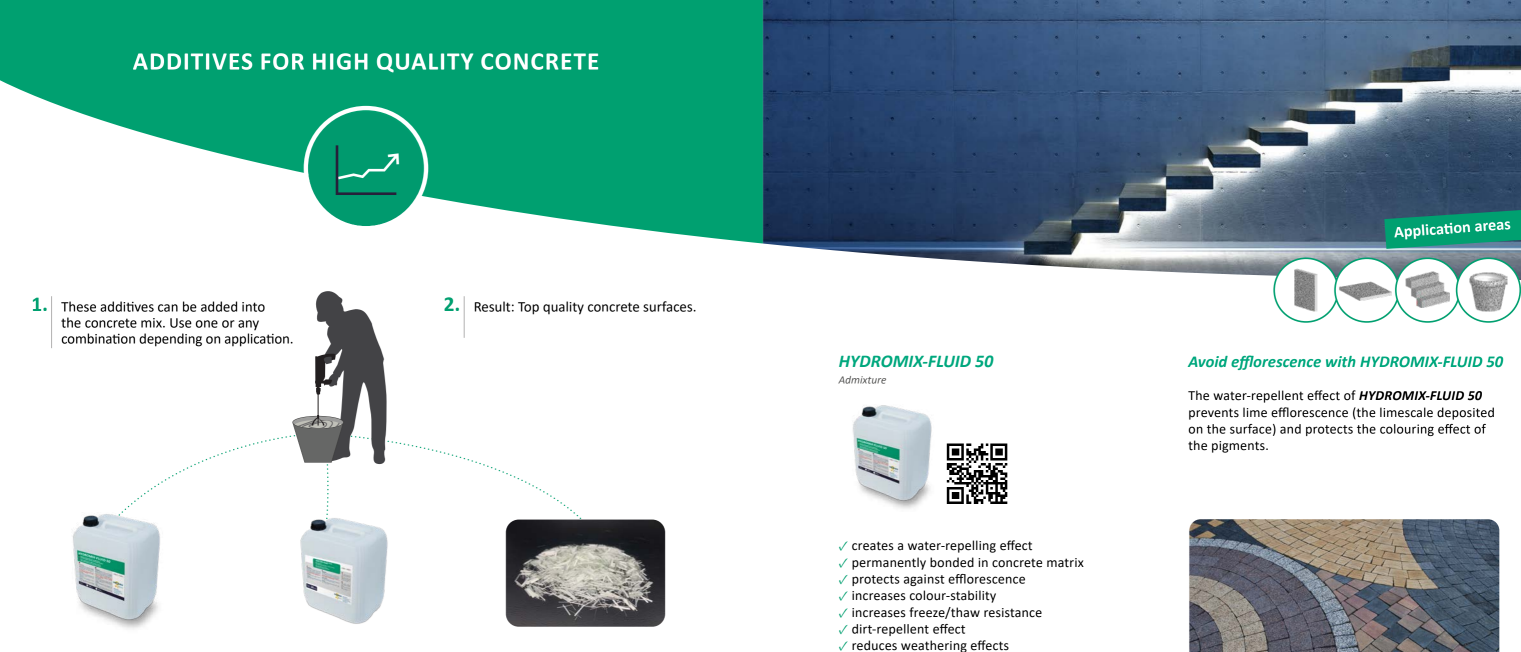
WETCAST-FormFluid HP High performance mould release agent





2. Result: Top quality, smooth, form-finished concrete.





HYDROMIX-FLUID 50

contains water-repelling active ingredients, prevents efflorescence 🗷 Page 51

50

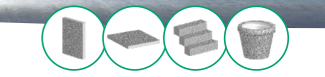
ARCON-Fluid^{+PLUS}

plasticizer based on PCE-technology for semi and self-compacting concrete 🗷 Page 52

TECHNOFIBER Microfibres to reduce plastic shrinkage cracks. 🗷 Page 53

✓ suitable for automated dosing systems

Application areas



Avoid efflorescence with HYDROMIX-FLUID 50

The water-repellent effect of HYDROMIX-FLUID 50 prevents lime efflorescence (the limescale deposited on the surface) and protects the colouring effect of the pigments.



ARCON-Fluid^{+PLUS} Plasticizer based on latest PCE-technology



- ✓ suitable for self-compacting/self-levelling concrete
- ✓ suitable for semi-self-compacting
- ✓ acts as a finishing aid
- ✓ reduces/avoids segregations
- ✓ reduces/avoids pores/air holes
- ✓ active ingredients on PCE-basis
- ✓ no adverse reactions (e.g. acceleration)
- ✓ reduces plastic shrinkage
- \checkmark suitable for automated dosing systems

TIP:

ARCON-Fluid^{+PLUS} has a high active ingredient content i.e., it works even in low dosage rates. Perfect for architectural concrete and precast concrete.



ARCON-Fluid^{+Plus} helps to avoid segregations and to reduce vibration.

Be in the "flow" – with the latest plasticizer technology of ARCON-Fluid^{+PLUS}

ARCON-Fluid^{+PLUS} is a modern plasticiser based on PCE-technology. Ideal for semi-self-compacting or fully self-levelling concrete. It enables the production of homogenous and pore-free concrete surfaces.



Application example

FIBRES for concrete





TECHNOFIBER

Microfibres to reduce plastic shrinkage cracks

- \checkmark reduce plastic shrinkage cracks
- \checkmark increase surface strength
- ✓ increase flexile strength
- \checkmark easy batching no extra mixing time necessary
- \checkmark good for concrete (precast and ready-mixed)
- \checkmark good for cementitious screed
- \checkmark good for industrial floors
- ✓ good for terrazzo







Absorbing the breaking point – with fibres TECHNOFIBER

Shrinkage cracks on the surface of concrete or cementitious screed may occur when the fresh concrete/screed surface is creating so called plastic shrinkage stress in the first hours of hydration, at a time when the early strength is still too low to compensate this deformation.

TECHNOFIBER are microfibers that absorb compressive stress during the hardening phase. The fibres also lead to higher wear and abrasion resistance and have many more advantages.



Left: Concrete with **TECHNOFIBER**

Right: without **TECHNOFIBER**

MORE PRODUCTS AND ACCESSORIES





CEMCLEAN - Allround-Cleaner for Concrete

Can be easily applied on concrete surfaces and other mineral substrates, e.g. brick or limestone. *CEMCLEAN* can be diluted with water and is therefore economical and the grade of efficiency can easily be adapted to the intensity of the soiling.



HEBAU MICROGEL[®] Sprayer

This low-pressure sprayer is suitable for spraying liquids of low PH-value such as **MICROGEL**[®]. The sprayer's set-up allows to spray very accurately avoiding spray mists. The components are acid resistant and all parts are easy to handle and clean.



HEBAU "Multi" Sprayer

The sprayer's configuration and components are designed to ensure best spray coverage and low consumption rates if used with *HEBAU* mould release agents, solidly built and suitable for everyday use.

Based on the solid set-up, the same sprayer is also suitable for **HEBAU CSE® Deactivators'** application. Just change the spray tip, according to the composition and viscosity of the **CSE® version**.

Alkali-Resistance Glassfibre Mats

AR-Glassfibre Mats are used in particular for thin concrete to increase the flexural strength and prevent cracks during demoulding, transport and installation. The fibre mats are alkali-resistant (AR) for maximum durability.

Diamond Polishing Pads

Our *Diamond Polishing Pads* are available in many different grain sizes from coarse to fine. They are easy to use, suitable for wet and dry polishing, have high wear resistance and are available as units or as a set.

And much more ...









Coming soon

Concrete Design Made Easy

In our shop you will find products to make, enhance and protect your concrete. Our product selection is based on many years of experience in concrete design and will make your concrete-life easier. Refrain from trial and error, find many tips in our Do it Yourself videos and our how-to blog.

> Choose a topic and start your concrete project!

Our Product Selection:

- Protective Coatings
- DIY Sets
- Accessories
- Additives
- Glass fibres
- Deactivators for Exposed Aggregate Concrete Diamond Polishing Pads

And much more ...

For more Inspiration and HEBAU News follow us on Social Media:

@wowyourconcrete

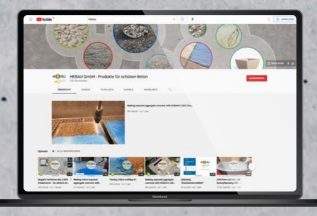


Wow Your Concrete



HEBAU ON SOCIAL MEDIA

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