

**HEBAU**.de

*For the beauty of  
concrete*

+ Know-How

Products for the **enhancement**



of **concrete**

and producers of superior  
concrete surfaces

Applications ◀



Precast  
concrete



Concrete  
products



Slabs/stones  
and more

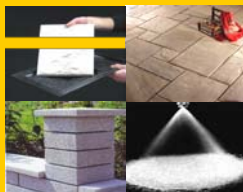


Paving &  
Terrazzo

▶ Product lines



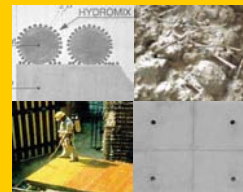
Surface design



Moulds and more



Surface protection



Admixtures + specialities

# WhatHowWhoWhy?

**HEBAU** GmbH was founded in 1968 and is still an owner-run, independent business.



We supply special know-how and products for the production of high-quality concrete surfaces.



Our head office:  
An der Eisenschmelze 13,  
D-87527 Sonthofen  
(in the very south of Germany)  
phone +49(0)8321/6736-0  
fax +49(0)8321/6736-36  
email: mail@hebau.de  
internet: www.hebau.de  
(com, info, net, biz, at, it, fr ...)

Our employees have a professional background in precast concrete production, chemistry and sales.

Our company specializes in the solution of problems for decorative concrete surfaces, in precast concrete or cast-in-place concrete applications. Simply everywhere, where concrete also has an aesthetical function and therefore needs to be enhanced or protected.



We do not sell common, everyday building materials. We are experts in the solution of very precise problems in the production of high-quality concrete surfaces. We offer products and know-how which you will not get on every corner.



Our products can be used anywhere, where concrete is used in a creative and modern way, so that means everywhere!

Our products:

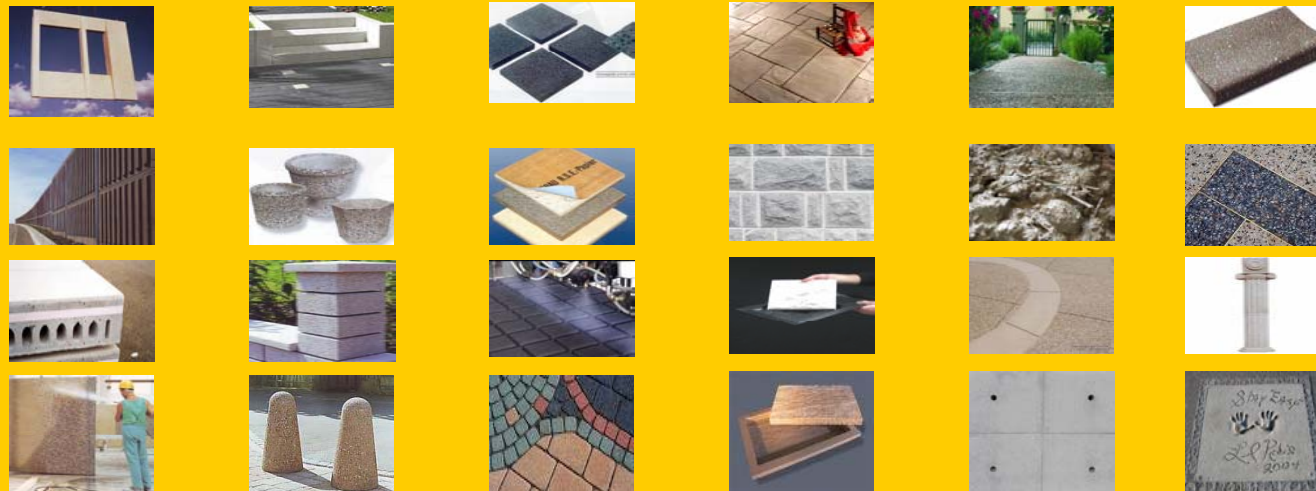
- ▶ Materials for exposed aggregate concrete (deactivators and paper)
- ▶ Gels for acid-etched concrete
- ▶ Wetcast concrete moulds + release agents
- ▶ Natural stone effect finishes
- ▶ Protective coatings - Anti-graffiti products
- ▶ Additives for efflorescence control, compaction and workability
- ▶ Fibres – Cleaners - Sprayers - Accessories



# And what for?

- Precast concrete wall panels
- Concrete sound barrier walls
- Concrete city furniture
- Concrete landscaping products
- Concrete columns
- Concrete bollards
- Concrete bricks and coping stones
- Wetcast concrete slabs and veneer
- Concrete balustrades
- Concrete tiles/slabs and paving stones
- Concrete steps and border stones
- Concrete tubs and troughs
- Cast-in-place concrete paving
- Fair-faced concrete
- Glassfibre-reinforced concrete
- Self-compacting concrete
- Terrazzo

.... and so on ...  
... so on ...  
... so on ...



## For the beauty of concrete.

# Reference projects? Yes, we have!



# Exposed Aggregate Concrete Surface Deactivator

## ► CSE® Deactivator

### Product description:

**CSE® Deactivator** is a range of surface deactivators for the controlled production of high quality exposed aggregate concrete finishes. Separate grades are offered for 11 different exposure depths, from micro exposure to coarse aggregate reveal. The principal function of the **CSE®** range is to provide controlled exposure of the aggregate through self-neutralizing de-activation of the setting process at a pre-determined level of reveal. Various grades are available to create, on a consistent basis, exposure depths from 0.5 mm to 7.0 mm. Suitable for all types of moulds, **CSE® Deactivator** can also be utilized in high temperature conditions and has the flexibility to cope with week-end production.

### Fields of Application:

Specific formulations are available for both, face down (negative) and top surface (positive) application, mainly used in precast concrete operations and particular versions are produced for top surface spray-applications, even for external cast-in-place concrete flatwork. Typical applications would be architectural precast cladding panels, landscape furniture, paving elements, prefabricated structures, bridge beams, terrace units, architectural features and cast-in-place pavements, hard standings or roadways.

### Advantages:

Suitable for negative (face down resp. mould surface) and positive (top surface spray) application. Very cost-efficient, available in 11 different exposure depths, from micro-exposed to coarse aggregate reveal. Covers the surface well and is easy to apply. Applicable even for weekend-productions and during high temperatures. Fast washing out. Quality is clearly superior to conventional exposed aggregates retarders.

For negative application: Abrasion-resistant, fast drying, easily applicable through sprayers and rollers. Suitable for all types of moulds and forms. Simple mould-cleaning.

For positive application: Easily sprayable, odourless, with rain-protection-function and incorporated curing membrane until exposure/wash-out (version "multitop").

### Available versions:

The available product versions are designed for the special requirements of both ways of application (negative - face down and positive -top surface).

For negative and positive applications: **CSE® Deactivator**, version "pro", solvent-based, or **CSE Deactivator**, version "nova", water-based

For positive applications: **CSE® Deactivator**, version "solotop", water-based, or **CSE Deactivator**, version "multitop", water-based with incorporated rain-protection-function + curing membrane

Following exposure-depth types are available (special grades can be produced on request for particular applications or other exposure depths):

Type	CSE® 005	CSE® 01	CSE® 02	CSE® 10	CSE® 25	CSE® 50	CSE® 70	CSE® 130	CSE® 200	CSE® 300	CSE® 400
Colour code:	blue	blue	brown	green	yellow	pink	grey	white	orange	violett	violett
Aggregate size:	0-4 mm	0-4/8 mm	2-8 mm	2-8 mm	4-8 mm	6-8/12 mm	8-16 mm	8-16/22 mm	12-16/32 mm	16-32 mm	16-32/54 mm
Exposure depth (schematically illustrated)	—	—	—	—	—	—	—	—	—	—	—

**Accessories and Support Products** - A range of support products are manufactured and supplied as an aid to efficient operation. These are:

For **CSE Deactivator "pro"**: **CSE Transform** mould release agent to aid mould cleaning. **CSE Cleaner** for cleaning tools/equipment. **Rollers** for application to mould surfaces.

For **CSE Deactivator "multitop"** and **CSE Deactivator "solotop"**: **Long lance sprayers** for top surface application

**Product Combinations** - a systemized approach to quality control, long term surface protection and durability is provided by compatible product combination from the Hebau programme. For example:

**ARCON Fluid<sup>Plus</sup>** for best workability and compaction, control of aggregate distribution + **CSE Deactivators** for controlled depth reveal + **COLORFRESH intensiv / COLORTEC Max** for dirt and stain protection



# Exposed aggregate concrete Retarder Papers

▶ RSE-Paper 01

▶ SE-Paper

▶ HEBAU® WB-Paper

## Product description:

HEBAU Retarder Papers are a user-friendly, consistent system for the production of exposed aggregate surfaces on horizontal applications in face down precast concrete production. Controlled depth is achievable from very fine exposure (RSE Paper 01 and SE Paper) to more pronounced exposure (HEBAU WB-Paper) inbetween exposure/texture-depths of approx. 0,5 mm to 8 mm. – See table below. The backing of the papers is colour-coded for easy identification of the specific grades.

## Fields of Application:

HEBAU retarder papers are particularly suitable for the production of precast paving, artificial stone and other decorative concrete elements. Suitable for use with dry, semi-dry, wetcast or self compacting mixes.








## Advantages:

Very simple and reliable application, even available in micro-exposure version, very flexible exposure types and sizes available.

## Available types and sizes:

Standard pre-cut sizes (in cm) are: 40 x 20, 40 x 40, 40 x 60, 40 x 80, 50 x 25, 50 x 50, 50 x 75, 100 x 100 (boxes of 250 sq. metres per box)

Also produced in standard rolls in widths of (cm): 100, 120, 150, 160 (minimum length 100 metres per roll)

Type:	RSE-Paper 01	SE-Paper	WB-Paper "grey"	WB-Paper "yellow"	WB-Paper "blue"	WB-Paper "green"	WB-Paper "red"
Aggregate size:	0-4/8 mm	0-4/8 mm	4-8 mm	4-8 mm	8-12 mm	8-16 mm	16-32 mm
Exposure depth (schematically illustrated)	approx. 0.5 mm 	approx. 0.7 mm 	approx. 1-2 mm 	approx. 2 mm 	approx. 2-4 mm 	approx. 3-5 mm 	approx. 5-8 mm 

Special types and sizes available on request.

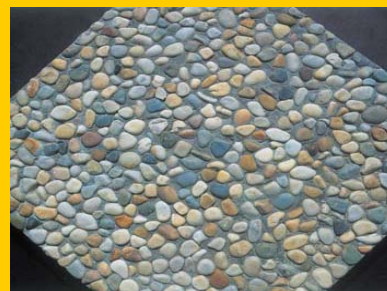
**Product Combination:** - system approach to increase decorative finishing options, improve quality, enhance durability

## Wetcast Mixes:

- + ARCON-Fluid<sup>plus</sup>: for improved workability, control of aggregate distribution, enhanced compaction
- + HEBAU Retarder Paper: for consistent, controlled depth reveal of aggregate.
- + COLORFRESH intensiv or COLORTEC Max: for penetrating dirt and stain protection.

## Dry and Semi-Dry Mixes:

- + HYDROMIX Fluid 50: to inhibit efflorescence, add water-repellence and aid colour dispersal
- + HEBAU Retarder Paper.



# Acid gel for acid-etched concrete surfaces

## ► MICROGEL®

### Product description:

MICROGEL® is an acid based gel for the production of micro-etched effects on concrete surfaces. It is a post-finish, best applied within 1 – 3 days of concrete pour and can be used for the creation of slip resistant surface, decorative micro-exposure or preparation as a bonding key for micro-topping layers onto floors or walls.

### Fields of application:

In precast manufacture: for micro-etched and lightly sanded decorative effects.

For on-site construction: as preparation for microtop surfaces and as an attractive finish to coloured and decorative concrete.

### Advantages:

MICROGEL® has a gel-like viscosity and is therefore very controllable, even on vertical surfaces. This control minimizes risk of unsightly appearance caused by run-off prevalent with traditional acid-washing processes. The product is almost odourless, user-friendly and performs consistently.

### Available types:

Different types of MICROGEL® are available, depending on the required characteristics:

**MICROGEL® spezial** - very low odour

**MICROGEL® forte** – for optimum etching performance

**MICROGEL® V01** – specially developed for vertical spray application

### Accessories:

Specially adapted sprayer for use with MICROGEL® formulations.

**ColorFIX NSL**: mixed with MICROGEL® to give natural concrete stain effects.

### Product Combination

- system approach to increase finishing options, improve quality + durability  
**ARCON Fuid<sup>+Plus</sup>**: for improved workability, control of aggregate distribution, enhanced compaction

+ **WABICON HP** mould release: for best MICROGEL performance

+ **MICROGEL®** or **ColorFIX NSL**: application for surface decoration

+ **COLORFRESH intensiv** or **COLORTEC Max**: for penetrating dirt and stain protection.

new types



# Special release agent for structured wetcast concrete moulds

## ► WETCAST-FormFluid HP Recommended by leading mould producers!

NEW-NEW



### Product description:

**WETCAST-FormFluid HP** is a high performance mould release agent specifically formulated for the production of superior architectural quality concrete finishes. The product is solvent-free (water-based), minimizing adverse ecological impact and is non-staining, so very suitable for coloured and decorative products.

### Fields of application:

**Wetcast-FormFluid HP** is suitable for use with all kinds of moulds, but the formulation has particular benefits in use with textured and rubber moulds, where it protects the sensitive mould material and aids production of blemish free surfaces. Especially designed for so-called wetcast concrete moulds (polyurethane, ABS, silicone ...) resp. for coated moulds.

### Advantages:

**WETCAST-FormFluid HP** helps to ensure a dense quality surface, minimizing clouding and air holes. It facilitates efficient, simple demoulding, leaving no residue. It is sprayable, has a short drying time and is very economical to apply. **WETCAST-FormFluid HP** is also available in concentrate form.

**Accessories:** HEBAU mould release sprayer for optimum mould release application.



## ► COLORFRESH *intensiv*

Colour-intensifying, with light shine and CO<sub>2</sub>-barrier, dirt- and oil repellent, non-adhesive and solvent-free

<p><b>PROTECTIVE COATING</b></p> <ul style="list-style-type: none"> <li>• water-/dirt-repellent</li> <li>• breathable</li> <li>• solvent-free</li> <li>• UV-resistant/non-yellowing</li> <li>• resistant to abrasion</li> </ul> <p><b>Effects:</b></p> <ul style="list-style-type: none"> <li>• intensifies the colour slightly</li> <li>• adds a light shine</li> </ul>	<p><b>PROTECTIVE FUNCTION:</b></p> <ul style="list-style-type: none"> <li>• extremely dirt-repellent, e.g. against oil and food, general weathering, soiling caused during construction process, tannic acid (leaves/flowers) etc.</li> <li>• protection against efflorescence</li> <li>• water-repellent</li> <li>• integrated CO<sub>2</sub>-barrier, i.e. protection against corrosion of steel reinforcement</li> <li>• increases the resistance against the freeze-thaw-cycle and the general durability</li> <li>• long-term protection against loss of colour</li> <li>• suitable for application in the factory (application even possible on fresh concrete!)</li> </ul>	<p><b>FIELDS OF APPLICATION:</b></p> <p><b>Concrete and natural stone</b></p> <ul style="list-style-type: none"> <li>• artificial stone, terrazzo, precast concrete</li> <li>• architectural concrete elements</li> <li>• cast-in-place concrete, fair-faced concrete</li> <li>• natural stone, bricks, plaster, mortar, GFRC, e.g. wall panels/cladding, slabs, paving stones, structural concrete, palisades, bollards, fair-faced cast-in-place concrete, stamped concrete etc.</li> </ul> <p><b>Suitable for indoor and outdoor application</b></p>
--	---	---



## ► COLORTEC *MAX*

Invisible, dirt and oil-repellent, non-adhesive, solvent-free

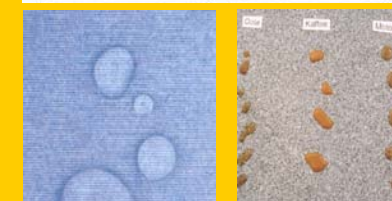
<p><b>PROTECTIVE COATING</b></p> <ul style="list-style-type: none"> <li>• water-/oil- and dirt-repellent</li> <li>• breathable</li> <li>• solvent-free</li> <li>• UV-resistant/non-yellowing</li> <li>• resistant to abrasion</li> </ul> <p><b>Effects:</b></p> <ul style="list-style-type: none"> <li>• invisible</li> </ul>	<p><b>PROTECTIVE FUNCTION:</b></p> <ul style="list-style-type: none"> <li>• extremely dirt-repellent, e.g. against oil and food, general weathering, soiling caused during construction process, tannic acid (leaves/flowers) etc.</li> <li>• protection against efflorescence</li> <li>• water-repellent</li> <li>• increases the freeze-thaw resistance and the general resistance</li> <li>• long-term protection against loss of colour</li> <li>• non-sticking during drying</li> <li>• suitable for application in the factory</li> <li>• very simple and safe application</li> </ul>	<p><b>FIELDS OF APPLICATION:</b></p> <p><b>Concrete and natural stone</b></p> <ul style="list-style-type: none"> <li>• artificial stone, terrazzo, concrete blocks</li> <li>• Architectural concrete elements</li> <li>• Natural stone, bricks, plaster, mortar</li> <li>• GFRC</li> </ul> <p>e.g. wall panels/cladding, slabs, paving stones, palisades, bollards, etc.</p>
---	---	--



## ► COLORTEC *Rapid*

Invisible, dirt and oil-repellent, non-adhesive, solvent-free

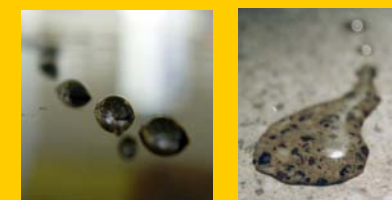
<p><b>WATER REPELLENT</b></p> <ul style="list-style-type: none"> <li>• water-/dirt-repellent</li> <li>• breathable</li> <li>• solvent-free</li> <li>• UV-resistant/non-yellowing</li> </ul> <p><b>Effects:</b></p> <ul style="list-style-type: none"> <li>• invisible</li> </ul>	<p><b>PROTECTIVE FUNCTION:</b></p> <ul style="list-style-type: none"> <li>• protection against efflorescence</li> <li>• water-repellent</li> <li>• non-sticking during drying</li> <li>• dirt-repellent, against general weathering and most other usual dirt/soiling</li> <li>• long-term protection against loss of colour</li> <li>• increases the freeze-thaw resistance and the general resistance</li> <li>• suitable for precast and cast-in-place concrete, e.g. immediately after demoulding</li> <li>• very simple and safe application.</li> <li>• ideal for smooth, fair-faced concrete or structured concrete!</li> </ul>	<p><b>FIELDS OF APPLICATION:</b></p> <p><b>Fair-faced concrete</b></p> <ul style="list-style-type: none"> <li>• Architectural pre-cast concrete</li> <li>• Cast-in-place and fair-faced concrete</li> </ul> <p>e.g. wall panels/cladding, cast-in-place walls, structural concrete etc.</p> <p>Additionally plaster, mortar, GFRC.</p> <p><b>Suitable for indoor and outdoor application</b> (Reference pilot test including open exposure to weathering/rain should be carried out)</p>
--	--	--



## ► PROWALL I + II

Universally applicable, invisible anti-graffiti + water-repellent

<p><b>ANTI-GRAFFITI COATING</b></p> <p>Based on natural wax. Solvent-free version available (= PROWALL II) One-component-system!</p> <p><b>Effects:</b></p> <ul style="list-style-type: none"> <li>• invisible</li> </ul>	<p><b>PROTECTIVE FUNCTION:</b></p> <ul style="list-style-type: none"> <li>• protection against graffiti</li> <li>• water-repellent</li> <li>• UV-resistant/ non-yellowing</li> <li>• protection against efflorescence</li> <li>• increases the freeze-thaw resistance</li> <li>• dirt-repellent against graffiti and most other usual dirt/soiling</li> <li>• long-term protection against loss of colour</li> <li>• very simple and safe application. Dirt/soiling can be removed with a high-pressure sprayer, no need for additional chemical cleaners..</li> </ul>	<p><b>FIELDS OF APPLICATION:</b></p> <p><b>All types of wall surfaces,</b> i.e. absorbent and non-absorbent surfaces, e.g. concrete, natural stone, plaster, bricks, metal, wood, GFRC etc. e.g. noise barriers, facades, underpasses, bridge piers, etc.</p> <p><b>Suitable for indoor and outdoor application</b></p>
---	--	---



## ► HYDROMIX-Fluid

Special concrete admixture  
Protection against efflorescence!

### Product description:

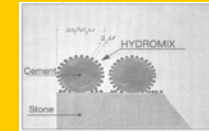
**HYDROMIX-Fluid 50** is a special admixture with active ingredients for the production of water-repellent concrete surfaces. Primary and secondary efflorescence are greatly reduced resp. completely avoided.

### Fields of application:

**HYDROMIX-Fluid 50** has been especially developed for the application in concrete paving stones, slabs, steps, concrete masonry, bricks, blocks etc.

### Advantages:

Reduction resp. prevention of efflorescence. Long-term protection against weathering. Long-term protection of colour effects and pigments. Increases freeze-thaw-resistance.



## ► ARCON-Fluid

Special concrete admixture for decorative concrete!  
Avoids segregation + is a concrete processing aid!

### Product description:

**ARCON-Fluid<sup>+Plus</sup>** is an innovative plasticizer, based on the ingredients which are designed and used for the production of self-compacting concrete.

### Fields of application:

**ARCON-Fluid<sup>+Plus</sup>** has been developed for the production of architectural concrete and decorative concrete and works without any alteration to the concrete mixture.

### Advantages:

**ARCON-Fluid<sup>+Plus</sup>** creates a more uniform concrete, reduces segregation and therefore improves the appearance of the surface. This leads to improved quality especially on surfaces which have been exposed, acidified, shot-blasted, polished ....



## ► TECHNOFIBER

Special fibres for protection  
against micro-cracks!

### Product description:

**TECHNOFIBER-Fibres** are alkali-resistant fibre combinations for the prevention of plastic shrinkage cracks (confirmed by several independent test institutes). Due to the innovative combination of different tried and tested fibre types, a very effective dosage of only 0.75 kg per m<sup>3</sup> can be achieved. The use of **TECHNOFIBER** results in numerous options to increase the quality of the end-product, as well as potential savings in production and processing.

### Fields of application:

The recommended field of application includes all cementitious building materials where shrinkage cracks are a quality concern, especially plaster, mortar, cement screed, industrial flooring, decorative concrete paving ...

### Advantages:

Shrinkage cracks are avoided resp. reduced decisively. Further advantages are increases in the green stability, impact resistance, strength, heat resistance and the effect as transport reinforcement. The fibres are easy to dose in mixers, batching plants and ready mix trucks and are compatible with admixtures.



## Recommended product combinations/product packages:

Smooth/Fair-faced surfaces:	ARCON-Fluid <sup>+Plus</sup>	+ WETCAST-FormFluid <i>HP</i>	
Acid-washed surfaces:	ARCON-Fluid <sup>+Plus</sup>	+ WETCAST-FormFluid <i>HP</i>	+ MICROGEL
Exposed aggregate surfaces:	ARCON-Fluid <sup>+Plus</sup>	+ CSE Deactivator or HEBAU Retarder Papers	
Sand/shot-blasted, bush-hammered surfaces:	ARCON-Fluid <sup>+Plus</sup>		
Drycast concrete:	HYDROMIX-Fluid 50	+ TECHNOFIBER fibres	

+ COLORFRESH intensiv, or COLORTEC Rapid	+ PROWALL anti-graffiti
+ COLORFRESH intensiv, or COLORTEC Max	+ PROWALL anti-graffiti
+ COLORFRESH intensiv -or- COLORTEC Max	+ PROWALL anti-graffiti
+ COLORFRESH intensive -or- COLORTEC Max	+ PROWALL anti-graffiti

# QUICK-FINDER

## A quick product-summary

Visit our website under [www.hebau.de](http://www.hebau.de) for more information, product data sheets, picture-guided instructions for application, references, news ...

	Concrete Surface Deactivators	Fields of application
<b>CSE® Deactivator</b> ▶ version <i>pro</i> ▶ version <i>nova</i> ▶ version <i>solotop</i> <b>new formulation</b> ▶ version <i>multitop</i>	For negative (face down) and Positive (top surface) application: Only positive application: ▶ version <i>pro</i> = deactivator, solvent-based ▶ version <i>nova</i> = deactivator, water-based ▶ version <i>solotop</i> = deactivator, water-based ▶ version <i>multitop</i> = deactivator, water-based + curing membrane and rain-protection function	▶▶ Versions <i>pro</i> & <i>nova</i> : Exposed aggregate/micro-exposed concrete, especially precast wall panels and other large or small precast pieces ▶▶ Versions <i>solotop</i> & <i>multitop</i> : Exposed aggregate/micro-exposed concrete, especially precast concrete and decorative cast-in-place concrete paving applications.
	Retarder papers	Fields of application
▶ RSE-Paper 01 + SE-Paper ▶ HEBAU WB-Paper	▶ Special retarder papers for micro-exposure with wash-out depth of approx. 0.5 mm ▶ Retarder paper in 5 different exposure depths	▶▶▶ Exposed aggregate/micro-exposed concrete, especially cast stone, e.g. slabs, steps...
	Enhancement of concrete surfaces	Fields of application
<b>MICROGEL®</b> <b>COLORFIX NSL</b> <b>new, new, new</b> (NSL = Natural Stone Look)	Gel for the acid-washing of concrete surfaces <b>new types now available</b> Special colours for the design/beautification of concrete surfaces with irregular, natural-stone-like marble-effects.	Architectural concrete, decorative concrete and cast stone with acid-washed surface. All types of concrete surfaces, e.g. precast or cast-in-place wall panels, concrete flooring, paving, industrial flooring etc., applicable inside and outside, on existing or new surfaces.
	Moulds and release agents for Wetcast concrete	Fields of application
<b>CONFORM-moulds</b> <b>new product line</b> <b>WETCAST-FormFluid HP</b> (HP = high performance)	Special plastic mould program for so-called Wetcast concrete. Special moulds available on request. Full mould catalogue available under <a href="http://www.hebau.com">www.hebau.com</a> Special release agent for Wetcast concrete rubber moulds. Also available as concentrate. <b>optimized formulation</b>	Moulds for so-called Wetcast concrete. Paving slabs and steps, wall panels, coping stones, elements ... In so-called Wetcast application, paving slabs resp. concrete stone veneer in natural-stone-look, produced in wetcast rubber moulds
	Surface protection (protective coatings, water-repellent, anti-graffiti)	Fields of application
<b>COLORFRESH intensiv</b> <b>COLORTEC MAX</b> <b>COLORTEC Rapid</b> <b>PROWALL</b>	Protective coating for concrete and natural stone – adds a light shine + intensifies colour Protective coating for concrete and natural stone – invisible Protective coating for smooth, fair-faced concrete – invisible Anti-graffiti-coating	Architectural/decorative concrete, e.g. precast wall panels, paving slabs/stones, bricks ... Architectural/decorative concrete, e.g. precast wall panels, paving slabs/stones, bricks ... Smooth fair-faced concrete - precast or cast-in-place All surfaces
	Special concrete admixtures	Fields of application
<b>HYDROMIX-Fluid 50</b> <b>ARCON-Fluid<sup>PLUS</sup></b>	Special admixture with protection against efflorescence and water-repellency function. Special admixture for decorative concrete with SCC-function. <b>optimized formulation</b>	Concrete paving stones, slabs, blocks, bricks ... Decorative concrete, especially architectural precast concrete and cast-in-place concrete
	Accessories	Fields of application
<b>CSE Transform</b> <b>CSE Cleaner</b> <b>RSE 300</b> <b>Sprayer SOX</b> <b>new, new</b> <b>FOTOLITH-System</b> <b>Mould release agents</b> <b>Sprayer for release agents</b> <b>TECHNOFIBER</b> <b>CEMCLEAN</b> <b>Display stand "Stone care"</b>	Transfer-agent for easier mould cleaning. <b>optimized formulation</b> Cleaner for tools. Liquid joint roughening agent for concrete construction joints Low-pressure special sprayer with acid-resistant components. Accurate and non-misting. Special plastic sheets for the production of photo-engraved concrete WABICON HP – fair-faced concrete-release agent – water-based PARTIKON II – high performance concrete release agent – solvent based Special sprayer with robust components and special, economical nozzle, in order to control and reduce fluctuations in consumption and processing. Fibres to stop shrinkage cracks – available in different types. All-round cleaner, acid-based COLORFRESH intensiv, COLORTEC Max and CEMCLEAN in counter-top display format	Only in combination with CSE Deactivator version "pro". Only in combination with CSE Deactivator version "pro". For good bonding/adhesion on all types of concrete construction joints. For the spray-application of MICROGEL and CSE Photo-engraved concrete, concrete artwork High-quality fair-faced concrete, e.g. wall panels and other architectural concrete. Suitable for precast or ready-mixed-concrete and all types of moulds/forms e.g. steel, wood, rubber For WABICON HP and PARTIKON II Cementitious screed, plaster, mortar, precast or ready-mixed-concrete, industrial flooring... Concrete and natural stone. For the sale of small units to end-users

# And what can we do for you?

# HEBAU .de

*For the beauty of  
concrete*

**Inquiry form:** please fill out and fax back to **+49/(0)8321/673636**

## Address

Company: .....

Mr./Mrs.: .....

Street: .....

City + ZIP: .....

Country: .....

Phone: .....

Fax: .....

Email: .....

Internet: .....

## I am interested in (please tick box below):

- Products for exposed aggregate concrete (liquids + paper)
- Gels for acid-etched concrete
- Wetcast-concrete moulds and release agents
- Additives for efflorescence control, compaction, workability
- Natural stone effect finishes
- Protective coatings – Anti-graffiti
- High-performance mould release
- Micro-crack-control fibres
- Cleaners - Sprayers

## We are (please tick box below):

- Producers or architectural precast concrete
- Producers of decorative concrete products (city furniture/landscaping)
- Producers of wetcast concrete, stone veneer, pavers, slabs ...
- Producers of decorative cast-in-place/RMC concrete
- None, but .....

**HEBAU GmbH - An der Eisenschmelze 13 - D – 87527 Sonthofen**

Fon +49(0)/8321/6736-0 - Fax +49(0)/8321/6736-36

Email [mail@hebau.de](mailto:mail@hebau.de) - Internet [www.hebau.de](http://www.hebau.de) (com, info, net, biz, at, it, fr ...).

Products and support is available in the UK  at:

Hardscape Resourcing Limited - Concrete Colours and Chemicals  
Westleigh Hall, Wakefield Road, Denby Dale, Huddersfield, HD8 8QJ  
Phone +44/(0)1484860044, Fax +44/(0)1484862859  
Email: [mail@constructionminerals.co.uk](mailto:mail@constructionminerals.co.uk)



## Fotonachweis:

Seite 1: HEBAU, Quorzoli (it), Kronimus (de), NKS (de), Wiley-VCH (de), Vibrapac (it), Baunetz (de), Ramböck (at), Holcim (pl), Wasa Pallets (de)

Seite 2: HEBAU, Herrfeld, Sonthofen.de, Dechant (de), Quorzoli (it), Ramböck (at), Kronimus (de), Creabeton (ch), Papenburg (de), Holcim (pl), NKS (de), Oxystone (kr), Wasa Pallets (de), Ideahwerk (it), Trulmann (ch), Postone (kr), MOWOS (de)

Seite 3: HEBAU, Imbau (de), Bartran (de), Anne-Hofmann, Köln (de), Oxystone (kr), Bhw Uetze (de), M. Bögl (de), Zühlín AG (de), Fairbrother (aus), MOWOS (de)

Seite 4: HEBAU, Spancrete (us), Ramböck (at), Creabeton (ch), Quorzoli (it), Idelwork (it)

Seite 5: HEBAU, Harada (jp), Tsemento Domi (gr)

Seite 6: HEBAU, Sulser (ch), DS Concrete (us)

Seite 7: HEBAU, Numold (uk)

Seite 9: HEBAU, Vibrapac (it), Cleform (us), Holcim (pl)