



AMITOL S3

Amitol S3 is a solvent-based surface retarder which can be used for the production of washed concrete using the negative application process. Due to its large number of different exposure depths Amitol S3 allows unlimited and timeless design options from finely up to deeply exposed concrete surfaces.



CHARACTERISTICS

- solvent-based
- short drying time
- abrasion resistant and economical to use
- can be used on horizontal and vertical formwork surfaces
- 10 varieties of exposure depths
- easy to distinguish by individual colour coding



AREAS OF APPLICATION

- architectural façade elements
- concrete elements for gardening and landscaping
- artificial stone
- in situ concrete
- roughing of separating joints

HERATOL K

HERATOL K is a ready-to-use, water-based surface retarder. HERATOL K has been specifically developed for use during the manufacture of brick-faced precast elements. 1st primary purpose is to pRedect the surface of the bricks from concrete laitance during manufacture.



CHARACTERISTICS

- water-based product
- fast drying time
- strong pRedective effect
- can be washed off without residue with water



AREAS OF APPLICATION

- brick-faced panels
- in situ concrete
- precast elements

CONTACT

FABRINO Produktionsgesellschaft mbH & Co. KG
Junkersstraße 8 | 87734 Benningen | Germany

T +49 (0) 8331 92506-25

F +49 (0) 8331 92506-36

info@fabrino.eu | www.fabrino.eu

SUPPLEMENTARY PRODUCT SERIES SURFACE PREDECTION SYSTEMS

from our SICOROL series.

These provide the concrete surface with pRedection against weathering, freeze-thaw, surface staining and chemical attack (e.g. Graffiti).

PIGMENTS AND LIQUID COLORS

from our REBAcolor and REBOxid series.

This range can transform your products and add the dimension of color to your concrete.



ANY QUESTIONS?

Do you have a special product request or interest in one of our products?

AT A GLANCE: FABRINO

FABRINO is a leading, specialist provider within the global construction industry, made up of two distinct business divisions; Architectural Concrete and High-Performance Fibers.

Our customers include precast and ready mix concrete manufacturers, construction companies, industrial floor providers as well as building material distributors. As well as providing for our direct customers the active support of our industry partners, including architects and contractors, is something we pride ourselves in.

OUR PRODUCTS

Architectural Concrete Division: Innovative products for the refinement, colouring and pRedection of architectural concrete and cast stone.

High-Performance Fibers Division: High-quality products for the reinforcement and enhancement of industrial floors, concrete slabs, exterior concrete surfaces, shotcrete, precast elements and railway lines.

FABRINO Produktionsgesellschaft mbH & Co. KG
Junkersstraße 8 | 87734 Benningen | Germany

T +49 (0) 8331 92506-25 | F +49 (0) 8331 92506-36
info@fabrino.eu | www.fabrino.eu

FABRINO

www.fabrino.eu

FABRINO

AMITOL & HERATOL

SURFACE RETARDER

HERATOL PV6 | HERATOL HC

Heratol PV6 is a water-based, concrete retarder used to produce fine to coarse exposed-aggregate concretes. It is designed for application by the positive method, particularly for sites which require a decorative finish.

CHARACTERISTICS

- water-based product
- formulation with integrated curing compound
- easily sprayable
- 10 varieties of exposure depths
- easy to distinguish by individual colour coding

AREAS OF APPLICATION

- architectural in situ concrete projects
- precast elements
- concrete products
- concrete roads
- roughing of separating joints

ANOA W

ANOA W is a water-based concrete surface retarder which can be used for the production of washed concrete using the negative application process. Due to its various number of different exposure depths ANOA W allows unlimited and timeless design options from finely up to deeply exposed concrete surfaces.

CHARACTERISTICS

- wasserbasierend
- kurze Abtrocknungsdauer
- abriebfest und sparsam anzuwenden
- Einsatz auf horizontalen und vertikalen Schalungsflächen möglich
- 4 standardmäßige unterschiedliche Auswaschtypen
- leicht zu unterscheiden durch individuelle Farbcodierungen

AREAS OF APPLICATION

- Fassadenelemente
- Betonelemente für den Garten- und Landschaftsbau
- Betonwerkstein
- Ortbeton
- Aufrauhung von Betonabschnittsfugen

TECHNICAL DATA

HERATOL PV6
HERATOL HC

| TYPE | COLOR | AGGREGATE SIZE | WASHING DEPTH |
|-------|------------|----------------|---------------|
| MIKRO | Red-Orange | 0 - 3 mm | ca. 0,2 mm |
| 01 | Blue | 0 - 4 / 8 mm | ca. 0,5 mm |
| 02 | Brown | 2 - 4 / 8 mm | ca. 1,0 mm |
| 10 | Green | 4 - 8 / 10 mm | ca. 2,0 mm |
| 25 | Yellow | 6 - 8 / 10 mm | ca. 2,5 mm |
| 80 | Pink | 8 - 16 mm | ca. 3,5 mm |
| 100 | Grey | 12 - 16 mm | ca. 5,0 mm |
| 130 | White | 12 - 16 mm | ca. 5,5 mm |
| 200 | Orange | 18 - 25 mm | ca. 6,5 mm |
| 300 | Violet | 18 - 25 mm | ca. 7,0 mm |

ANOA W

| TYPE | COLOR | AGGREGATE SIZE | WASHING DEPTH |
|-----------|-----------|----------------|---------------|
| W / MIKRO | Turquoise | 0 - 3 mm | ca. 0,25 mm |
| W / 01 | Blue | 0 - 4 / 8 mm | ca. 0,5 mm |
| W / 25 | Brown | 4 - 8 / 10 mm | ca. 2,0 mm |
| W / 100 | Green | 8 - 16 mm | ca. 3,5 mm |

AMITOL S3

| TYPE | COLOR | AGGREGATE SIZE | WASHING DEPTH |
|------------|-----------|----------------|---------------|
| S3 / MIKRO | Turquoise | 0 - 3 mm | ca. 0,2 mm |
| S3 / 01 | Blue | 0 - 4 / 8 mm | ca. 0,5 mm |
| S3 / 02 | Brown | 2 - 4 / 8 mm | ca. 1,0 mm |
| S3 / 10 | Green | 4 - 8 / 10 mm | ca. 1,5 mm |
| S3 / 25 | Yellow | 4 - 8 / 10 mm | ca. 2,0 mm |
| S3 / 50 | Red | 6 - 9 / 12 mm | ca. 2,5 mm |
| S3 / 80 | Grey | 8 - 11 mm | ca. 3,0 mm |
| S3 / 130 | White | 12 - 16 mm | ca. 4,0 mm |
| S3 / 200 | Orange | 16 - 22 mm | ca. 5,0 mm |
| S3 / 300 | Violet | 16 - 22 mm | ca. 6,0 mm |

Please also observe the technical data sheet for all products listed!

HERATOL HC (HIGH CURING)
Protection coefficient for surface retarders

