#### AT A GLANCE:

#### **FABRINO CONCRETE COLOURS**

The desire to apply a colour finish to concrete is not just a fashionable trend but a matter of quality of life. Alongside texture, the colour of the concrete is one of the most striking aesthetic characteristics.

Our premium products are used in all areas of architectural concrete production and are capable of producing striking colours and eye-catching affects, particularly when used in conjunction with white cements and/or coloured aggregates.

Concrete can be coloured using liquid, pigment or granulate based products from our range which can produce colours from deepest black to the most brilliant orange, and almost every colour in between.



#### **CHARACTERISTICS**

- Delivery forms: powder pigment, liquid colour or granules
- · weather- and UV-resistant
- alkali resistant
- · high colour strength with consistent quality
- · Antifreeze additive available for liquid paints



## **AREAS OF APPLICATION**

- · Designer Screed
- Precast elements
- Artificial stone
- Concrete products
- · Coloured in-situ / ready-mix concrete

# SUPPLEMENTARY PRODUCT SERIES

#### **ACIDIFICATION PRODUCTS**

BETOGEL is a high-viscosity, gel-like product consisting of surface active acids for the production of lightly acid washed, concrete surfaces. BETOGEL reacts with the surface, cement matrix of the concrete resulting in localised retardation. The resulting concrete will have a surface texture similar to natural stone (sandstone effect).

BETOGEL is available in 5 versions with 4 different levels of efficiency.

## **SURFACE PROTECTION SYSTEMS**

To protect the concrete surfaces refined by the colouring, we recommend a product from our SICOROL series.

Depending on requirements the surface can be treated with colourless or colour-enhancing products in the long term be protected against water, dirt, graffiti or other influences.



### INTERESTED?

Our application videos offer you an in-depth insight.

#### 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

#### AT A GLANCE: FABRINO

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

Our customers include precast and ready mix concrete manufacture 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 protection 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 LIQUID COLOURS - REBAcolor**

The illustration is based on a dosing height of 5 M.-% by using greycement.

TERM	GREYCEMENT
REBAcolor RED 8100	
REBAcolor RED 8110	
REBAcolor RED 8112	
REBAcolor RED 8120	
REBAcolor RED 8130	
REBAcolor RED 8140	
REBAcolor RED 8145	
REBAcolor RED 8180	
REBAcolor BLACK 8318	
REBAcolor BLACK 8330	
REBAcolor BLACK 8350	
REBAcolor BLACK 8354	
REBAcolor BLACK 8360	
REBAcolor BLACK 8395	
DARKODUR®	
DARKODUR® PLUS	
DARKODUR® DELUXE	
REBAcolor WHITE 8500*	
REBAcolor WHITE 8501*	
REBAcolor CREME 8506*	
REBAcolor BLUE 8510	

TERM	GREYCEMENT
REBAcolor BLUE 8518	
REBAcolor TURQUOISE 8522	
REBAcolor GREEN 8525	
REBAcolor GREEN 8526	
REBAcolor YELLOW 8420	
REBAcolor YELLOW 8430	
REBAcolor BEIGE 8412*	
REBAcolor YELLOW 8434	
REBAcolor SANDSTONE 8435	
REBAcolor YELLOW 8440	
REBAcolor SANDSTONE-B 8585	
REBAcolor BROWN 8600 N	
REBAcolor BROWN 8610	
REBAcolor BROWN 8655	
REBAcolor BROWN 8660	
REBAcolor BROWN 8663	
REBAcolor BROWN 8680	
REBAcolor BROWN 8683	
REBAcolor BROWN 8686	
REBAcolor CARAMEL 8552	
REBAcolor TERRAKOTTA-G 8975	

## NOTE TO THE COLOUR CHART

Please note that this colour chart is only an approximation of the colour tones. The final colour of the concrete can be influenced by the dosage height, type of cement, aggregates, concrete consistency, type of formwork etc. Therefore, meaningful preliminary tests must be carried out beforehand.

Please contact our FABRINO team for more detailed information on dosing heights, areas of application, processing, available container sizes/types, special packaging and dosing technology.

Please refer to the technical data sheet for further information.

## ANY QUESTIONS?

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

Contact us!

**T** +49 (0) 8331 92506-25 **M** info@fabrino.eu









## FABRINO GRANULES - REBOxid® GS

TERM	GREYCEMENT	WHITECEMENT
REBOxid® YELLOW 4020GS		
REBOxid® RED 1030GS		
REBOxid® RED 1010GS		

TERM	GREYCEMENT	WHITECEMENT
REBOxid® BLACK 3030GS		
REBA CARBON BLACK 3080GS		
REBA CARBON BLACK 3085G		

## FABRINO POWDER PIGMENTS - REBOxid®

The illustration is based on a dosing height of 3 M.-% on grey/whitecement.

TERM	GREYCEMENT	WHITECEMENT	TERM	GREYCEMENT	WHITECEMENT
REBOxid® BLUE 5010			REBOxid® RED 1010		
REBOxid® BLUE 5018			REBOxid® RED 1030		
REBOxid® BROWN 6010			REBOxid® RED 1035		
REBOxid® BROWN 6055			REBOxid® RED 1080		
REBOxid® BROWN 6063			REBOxid® BLACK 3030		
REBOxid® BROWN 6086			REBOxid® BLACK 3060		
REBOxid® YELLOW 4020			REBOxid® BLACK 3065		
REBOxid® YELLOW 9010			DARKODUR® Powderpigment*		
REBOxid® YELLOW 9060			REBA CARBON 3085*		
REBOxid® GREEN 5035			REBOxid® TERRAKOTTA 9075**		
REBOxid® ORANGE 9005			REBOxid® WHITE 2000		
REBOxid® RED 1000			REBOxid® WHITE 2010		

<sup>\*</sup> dosing height 2 M.-% \*\* dosing height 4 M.-%

www.fabrino.eu

<sup>\*</sup> dosing height 5 M.-% by using whitecement