

Innovations that work with nature.

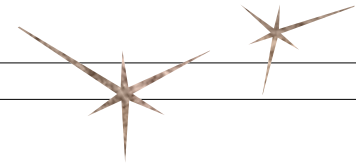


NEW COLOURS!



granostar[®]light – FOR A UNIQUE SURFACE EXPERIENCE





granostar®light – SUBTLE EFFECTS

granostar®light ensures a unique surface experience based on natural raw materials because of its metallic gloss effect. granostar®light is suitable for designs, even in areas subject to high loads, e.g. as part of a floor covering, due to its hardness. The subtle shimmering effect of granostar®light produces an impressive and calming appearance at the same time.

Product features:

- subtle shimmering effect
- natural raw materials
- variety of colours
- suitable in areas subject to high loads

Grain sizes	copper VE22	manganese VE23	albite VE38	albite M10	amber VE36	gold beryl VE33	gold beryl M37	leucite VE 39	leucite VE54	leucite M11	jasper VE02	jasper M04	jasper M05	jade VE64	onyx VE42	onyx M19	onyx M20
☐ 0.1 – 0.6 mm	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
☐ 0.5 – 1.0 mm	+	+	+	-	+	+	-	+	+	-	+	-	-	+	+	-	-
☐ 1.0 – 2.0 mm	+	+	+	-	+	+	-	+	+	-	+	-	-	+	+	-	-

☐ available coated + available - not available



C

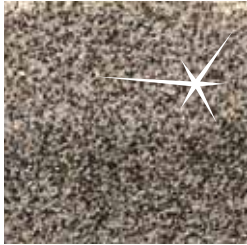
Our products are also available as granocoat®. The transparent, UV-resistant coating is created using selected binding agents.

This makes our products absolutely dust-free and enhances their colour intensity.

You can obtain further information in our granocoat® brochure.

All grain sizes are also available in 5 kg pails





copper VE22



manganese VE23



albite VE38



albite M10



amber VE36



gold beryl VE33



gold beryl M37



leucite VE39



leucite VE54



leucite M11



jasper VE02



jasper M04



jasper M05



jade VE64



onyx VE42



onyx M19



onyx M20

Technical information on our products

Our products are made exclusively from natural raw materials. Some natural variation in colour is therefore to be expected. Individual product properties may vary due to the great variety in mineral raw materials.

Material from a single batch should be used if at all possible for a given object to keep colour variations to a minimum.

We would be happy to give you information and advice on which products would best suit your purposes. If you have any specific requirements, please ensure that you agree these in writing with us before your order is processed. Our application technology department is available for consultation on any details.

We recommend that you thoroughly mix the entire quantity to be used prior to processing to achieve better material homogeneity. Transport and handling can lead to segregation.

Please bear in mind that minor variations in colour may occur between the picture and the actual product despite modern printing technology.

No compensation will be provided for damage and defects based on information in this product brochure pursuant to paragraph Clause 444 of the German Code of Civil Law (BGB). Our terms of delivery and sale will apply exclusively to all orders.

It is unfortunately not possible to convey its natural glint despite modern printing technologies. Please request our original samples.



Innovations that work with nature.



Screening plant at our Sonderbach quarry site at night

Headquarters:

RÖHRIG granit® GmbH
Werkstrasse Roehrig 1 | GERMANY
64646 HEPPENHEIM-SONDERBACH

Telephone +49 (0) 62 52 / 70 09 - 0
Fax +49 (0) 62 52 / 70 09 - 11
info@roehrig-granit.de

Branch office:

RÖHRIG granit® GmbH
Bauhofstrasse 32
68623 LAMPERTHEIM | GERMANY

Telephone +49 (0) 62 52 / 70 09 - 0
Fax +49 (0) 62 52 / 70 09 - 11
info@roehrig-granit.de

www.roehrig-granit.de