

COSMETIC CRYSTAL METALLIC RANGE

Geoppearl® C Crystal metallic effect enhancing pigments offer metallic pearlescent effects in a combination of lustre, reflection, brilliance and transparency. These pigments are based on synthetic mica flake substrates which are coated with iron oxides and titanium dioxide. Compared to natural mica, synthetic mica offers more reflectivity and higher colour purity.

Geoppearl® C Crystal metallic pearlescent pigments to offer metallic lustre effects and vary in lustre from soft and matte to glittering, depending on the particle size distribution.

Geoppearl® C Crystal pearlescent pigments give an unprecedented styling potential. Geoppearl® C Crystal pearlescent pigments can be combined with conventional pigments to create unlimited coloured effects. These products can be used in cosmetic applications. The Geoppearl® Cosmetic Crystal range complies to all relevant cosmetic regulations and is U.V., solvent and high temperature resistant.



Geotech International B.V.

+31(0)23 531 75 53

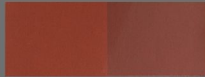
info@geotech.nl

www.geotech.nl

Emrikweg 18, 2031 BT Haarlem, The Netherlands

Copyright © GEOTECH 2019

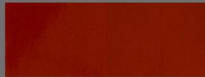
COSMETIC CRYSTAL METALLIC RANGE



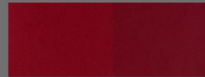
Geoppearl C Crystal Soft Beige 1-15 µm



Geoppearl C Crystal Soft Bronze 1-15 µm



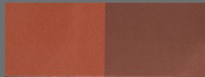
Geoppearl C Crystal Soft Copper 1-15 µm



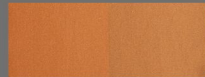
Geoppearl C Crystal Soft Russet 1-15 µm



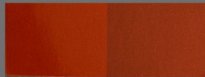
Geoppearl C Crystal Soft Golden Copper 1-15 µm



Geoppearl C Crystal Silk Beige 5-25 µm



Geoppearl C Crystal Silk Bronze 5-25 µm



Geoppearl C Crystal Silk Copper 5-25 µm



Geoppearl C Crystal Silk Russet 5-25 µm

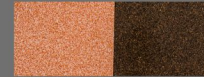


Special effect pigments

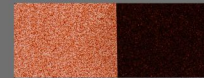
COSMETIC CRYSTAL METALLIC RANGE



Geoppearl C Crystal Rufous 10-60 µm



Geoppearl C Crystal Glittering Bronze 50-250 µm



Geoppearl C Crystal Glittering Copper 50-250 µm



Geoppearl C Crystal Glittering Russet 50-250 µm



Disclaimer:

Our specific product- and application indications are based on our actual technical product know-how. Our application proposals are non-committal and not binding and therefore we cannot be held responsible or liable for any unsuitable application. The suitability of our products has to be tested by our customer prior to each individual application.

Special effect pigments