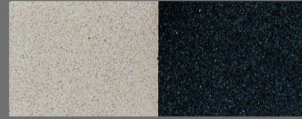
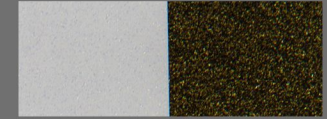


BOROSILICATIE PIGMENTS XL-RANGE



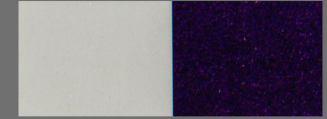
Geodiamond Pearl XL 100-500 µm



Geodiamond Gold XL 100-500 µm



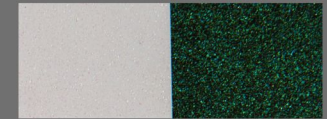
Geodiamond Red XL 100-500 µm



Geodiamond Violet XL 100-500 µm



Geodiamond Blue XL 100-500 µm



Geodiamond Green XL 100-500 µm

BOROSILICATE PIGMENTS XL-RANGE

Geodiamond® effect pigments offer pearlescent lustre effects with extraordinary high reflection, brilliance and transparency. The pigments are based on borosilicate glass flake substrates which are coated with titanium dioxide.

Geodiamond® effect pigments give an unprecedented styling potential. They are ideal for transparent formulations but also offer fantastic sparkling effects in opaque products. Geodiamond® effect pigments are U.V., solvent and high temperature resistant and can be used in a wide variety of products such as cosmetics, plastics (masterbatches), coatings and inks. The Geodiamond® range complies to all relevant regulations.

Geodiamond® effect pigments are available in different shades and particle sizes: 10-60 µm, 10-100 µm, 20-150 µm, 50-200 µm and 100-500 µm. The borosilicate flakes have a thickness of 1-5 micron.



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 2018



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