

High Performance Pigments for industrial coating applications.

Dear customer,

This quarter we would like to draw your attention to two HPP pigments suitable for paints and inks. First one, the Pigment Yellow 180, which belongs to the Benzimidazolone chemical class.

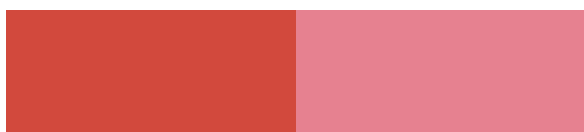


IQC Coat Yellow 180-T

The grade offers a medium yellow coloration with high transparency. This is a special grade that we recommend for solvent and water based packaging printing inks.

PY 180-T shows a good dispersibility and is particularly employed where the use of diarylide yellow pigments is limited due to their thermal decomposition above 200°C.

The second one is the Pigment Red 112, which belongs to the Naphthol AS chemical range.



IQC Coat Red 112 FGR

The PR 112 produces highly brilliant medium red shades. It can be used in air drying paints but also in baking enamels at baking temperature between 140 and 160 °C in order to avoid blooming. Lightfastness and weatherfastness are excellent even in white reductions.

The PR 112 can also be used in offset inks, packaging gravure inks and flexo inks. It shows a very high tinctorial strength.

For more information, please visit our website: www.iqchem.com

Please get in touch with your POLYGON contact or your local partner.



Dr. Bruno Piastra
piastra@polygon.ch
phone: +41 61 721 95 40
mobile: +41 79 917 83 08



Dr. Bruno Piastra
Managing Director IQChem AG