



November, 2020

Issue 8

Introduction of Pigment Yellow 138

The P.Y.138 types of quinophthalone pigments provide exceedingly lightfast and weatherfast greenish yellow shades with good heat stability, solvent resistance and migration fastness.

P.Y.138 is commercially available in grades with different particle sizes. The main application areas are in paints and plastics. It is a good choice for the replacement of lead chromate in yellow shades.

Trust Chem offers two qualities of P.Y.138 in its range: TCY13861 and TCY13862.

TCY13861—Mainly recommended for plastics

- Semi-opaque and brilliant shades;
- Easily dispersible;
- Suitable for PP fibres, styrene's and selected engineering polymers;
- Excellent all-round properties in polyolefin and PVC;
- Low warping in HDPE injection molding;
- For inorganic lead chromate pigment replacement.

TCY13862—Mainly recommended for paints

- Opaque and higher color strength;
- Universal type for all applications;
- Low oil absorption and good rheology;
- Excellent durability and all round properties;
- For inorganic lead chromate pigment replacement.

