

PurpurLab

is dedicated to meet customer needs.



Color-Paste IND

Colourants for water-based industrial coatings















Color-Paste IND – your choice for water-based industrial coatings.

Patented grinding media technology makes the difference.

Main advantages

- Fast drying of coloured coatings
- Very good block resistance
- Maintains original hardness of applied films
- Compatibility in a broad range of 1K and 2K binders
- Excellent stability against flocculation
- Minor influence on gloss
- Exceptionally high coverage
- Outstanding resistance against chemicals
- No migration into solvent-borne top coat
- Easy-to-handle free flowing pigment preparations
- Due to narrow specifications fine for volumetric dosage
- Data base for automatic tinting system available

Product Name	Colour Index Generic Name	Pigment Content approx. [%]	Lightfastness from 1 weak to 8 superiour
 Color-Paste IND Gelb 1036 BIS	P.Y.155	45	6
 Color-Paste IND Neutralgelb 1126 AZO	P.Y.74	49	6
 Color-Paste IND Ocker 1758 XAO	P.Y.42	62	8
 Color-Paste IND Reinorange 2047 DAR	P.O.62	45	7
 Color-Paste IND Rot 3037 DPP	P.R.254	44	7
 Color-Paste IND Terracotta 3658 XFE	P.R.101	73	8
 Color-Paste IND Magenta 4047 CHI	P.R.122	25	7
 Color-Paste IND Violett 4137 CAR	P.V.23	12	7
 Color-Paste IND Cyan 5147 PHT	P.B.15:3	36	7
 Color-Paste IND Grün 6047 CHL	P.G.7	40	7
 Color-Paste IND Schwarz 9058 CBA	P.Bk.7	34	8
 Color-Paste IND Weiss 9658 XAW	P.W.6	70	8

The colour index data refers to the basic pigments. All information in this data sheet is based on our current knowledge and experience. It does not constitute a legally binding guarantee of certain properties or suitability for a specific application cannot be derived from it. Each user of our products must check their suitability for their specific purposes on their own responsibility.

This solvent-free pigment dispersions have been especially developed for the colouration of industrial coatings. The polymere core / shell grinding media guarantees an excellent quality of colour lacquers. The well-known performance of solvent-borne coatings is representable. Due to grinding

media technology the positive qualities known from conventional systems can be applied to water-based coatings. This aspect enables added quantities up to 25 % of the colour pastes while maintaining the desired technical and physical film qualities on surfaces like wood and plastic.

Version: 2.1

PurpurLab – Dedicated Colour Solutions.

PurpurLab GmbH · Kreuzauer Strasse 46 · D-52355 Düren
Tel: +49 (0)2421/ 9900-8910 · Fax: +49 (0)2421/ 9900-8999
Web: www.purpurlab.de · E-Mail: ppl@purpurlab.de

