

PurpurLab

is dedicated to meet Customer Needs



Color-Paste IND

Colourants for water-borne Industrial Coatings













Color-Paste IND

Your choice for water-borne 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 | Pigment Content approx. [%] | Specific Gravity approx. [g/ml] | Colour Index Generic Name | Light Fastness from 1 week to 8 superiour |
|---|--------------------------------|------------------------------------|------------------------------|---|
|  Color-Paste IND Gelb 1036 BIS | 45 | 1,32 | P.Y.155 / P.Y.184 | 6 |
|  Color-Paste IND Neutralgelb 1126 AZO | 49 | 1,23 | P.Y.74 | 6 |
|  Color-Paste IND Ocker 1758 XAO | 62 | 1,92 | P.Y.42 | 8 |
|  Color-Paste IND Reinorange 2047 DAR | 45 | 1,17 | P.O.62 | 7 |
|  Color-Paste IND Rot 3037 DPP | 44 | 1,21 | P.R.254 | 7 |
|  Color-Paste IND Terracotta 3658 XFE | 73 | 2,49 | P.R.101 | 8 |
|  Color-Paste IND Magenta 4047 CHI | 25 | 1,12 | P.R.122 | 7 |
|  Color-Paste IND Violett 4137 CAR | 12 | 1,33 | P.V.23 | 7 |
|  Color-Paste IND Cyan 5147 PHT | 36 | 1,18 | P.B.15:3 | 7 |
|  Color-Paste IND Grün 6047 CHL | 40 | 1,34 | P.G.7 / P.G.50 | 7 |
|  Color-Paste IND Schwarz 9058 CBA | 34 | 1,22 | P.BK.7 | 8 |
|  Color-Paste IND Weiss 9658 XAW | 70 | 2,15 | P.W.6 | 8 |

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.

PurpurLab provides 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

