



Paste pigmentate per prodotti vernicianti



CO 900AF

PIGMENT DISPERSIONS CO 900 AF SERIES

- DISPERSIONS MEDIUM •** Non-drying and non-yellowing short-oil alkyd based on saturated fatty acids.
- COMPATIBILITY •** Short-oil alkyds, nitrocellulose, amino resins, bi-components urethanes.
- MAIN APPLICATIONS •** High quality industrial coatings compatible with mentioned binders.

| CODE | PIGMENT TYPE | Colour Index | % p Pigment | % p Binder | % p Solid |
|----------|--|--------------|-------------|------------|-----------|
| CO 900AF | Titanium Dioxide | P.W. 6 | 65 | 20 | 85 |
| CO 907AF | Yellow Iron Oxide | P.Y. 42 | 60 | 18 | 78 |
| CO 912AF | Red Iron Oxide | P.R. 101 | 65 | 18 | 83 |
| CO 944 | Transparent Yellow Iron Oxide | P.Y. 42 | 35 | 35 | 70 |
| CO 905 | Transparent Red Iron Oxide | P.R. 101 | 35 | 35 | 70 |
| CO 963AF | Bismuth Vanadate Yellow | P.Y. 184 | 45 | 30 | 79 |
| CO 930AF | Azoic Yellow | P.Y. 175 | 30 | 26 | 56 |
| CO 931AF | Benzimidazolone Yellow | P.Y. 151 | 35 | 24 | 59 |
| CO 939AF | Disazo Yellow | P.Y. 83 | 22 | 30 | 52 |
| CO 954AF | Isoindolinone Yellow | P.Y. 139 | 44 | 27 | 71 |
| CO 932AF | Azoic Orange | P.O. 34 | 25 | 29 | 54 |
| CO 955AF | Benzimidazolone Orange | P.O. 36 | 40 | 26 | 66 |
| CO 957AF | DPP Red | P.R. 254 | 25 | 26 | 51 |
| CO 946AF | Azoic Red | P.R. 170 | 30 | 27 | 57 |
| CO 909AF | Manganese 2B Toner | P.R. 48:4 | 20 | 18 | 38 |
| CO 990AF | Quinacridone Magenta | P.R. 122 | 17 | 30 | 47 |
| CO 941AF | Dioxazine Violet | P.V. 23 | 10 | 36 | 46 |
| CO 945AF | Quinacridone Violet | P.V. 19 | 20 | 30 | 50 |
| CO 904AF | Blue Beta Copper Phtalocyanine NCNF | P.B. 15:4 | 25 | 32 | 57 |
| CO 918AF | Ultramarine Blue | P.B. 29 | 50 | 21 | 71 |
| CO 956AF | Blue Alpha Copper Phtalocyanine NCNF | P.B. 15:2 | 18 | 37 | 55 |
| CO 937AF | Green Chlorinated Copper Phtalocyanine | P.G. 7 | 18 | 30 | 48 |
| CO 997AF | Medium Jetness Black MCF | P.BI. 7 | 20 | 43 | 63 |
| CO 999AF | High Jetness Black HCF | P.BI. 7 | 10 | 52 | 62 |
| CO 993AF | High Jetness Black HCF | P.BI. 7 | 10 | 50 | 60 |

Above data are to be considered nominal values; variations values are possible during the testing process on "colour and tinting strength".

NOTE: paste performance in specified products depend on possible "relation" between all the components in a formula so we always suggest an accurate verification in compatibility test.



Codice Fiscale e Partita Iva: 04616660017
Capitale Sociale Euro 100.980 i.v. – R.E.A. TO 644862 – Registro imprese 1657/84
Sede legale, amministrativa e operativa: Via Moncalieri 99/15D – Frazione Tetti Cagliari – 10048 VINOVO (TO) – Italia
Tel. +39 011 993 11 09
email: direzione@abchimica.it
www.abchimica.it