





Color Paste WI White 6

Description

COLOR PASTE WI WHITE 6 is a waterborne dispersion of titanium dioxide (Pigment White 6).

Titanium dioxide concentration is 60-70%.

Application

COLOR PASTE WI WHITE 6 is a very efficient white pigment, which is aimed at colouring water borne products, as acrylic, vinyl or polyurethane dispersions. It is recommended for the production of white packaging tapes. It provides a high whiteness.

Technical Specifications

| Method of analysis | MU | Standard |
|--|------------|--|
| 1. Total Solids 3. Brookfield Viscosity 25°C | % mPa.s | 69±2 1300 - 3500 |
| 8. pH15. Appearance48. Colour YieldSolvents | % | 8 - 9.5 white liquid 95 - 105 water |

Handling

We suggest to add 2-6%, depending on the final opacity desired.

Stir well before taking any quantity from the original drum.

Filter the coloured adhesive before coating.

Packaging

The product is supplied in plastic drums (25 kg); IBC containers (1200 kg).

Storing

Product must be stored at temperatures between +5°C and +35°C. Keep the containers well closed.

Use within 12 months from production date (unopened and in the original packaging).