

Dispersion Antiglide Coating 1320/*

Characteristics:

Use: Special dispersion coating for cardboard and corrugated cardboard, with high antiglide effect, medium gloss and sufficient rub-resistance. Suitable for wet-on-wet coating.

Application: Coating devices and dampening units on sheet fed printing machines, separate coating devices, roller coaters, flexo- and rotogravour machines.

Amount Required: 2 to 5 g/m² for printing machines; 4 to 8 g/m² for roller coaters; 4 to 6 g/m² for flexo machines

Viscosity Supplied: *20 to 80 seconds in a 4 mm DIN cup at 20°C.

Dilution: With water, if required.

Processing Conditions:

Drying Methods: Air is used when applied with printing machines, heat or hot air is used when applied with roller coaters.

Heat Seal Resistance: Generally good, but tests are necessary.

Adhesion: With dispersion adhesives, tests are necessary. (Regarding glue recommendation - please see "News")

Specific Weight: Approx. 1.03 kg/l

Solid Content: Approx. 42 %

Special Precautions:

Stir before use!

Protect from frost and temperatures above 35°C (sunlight, radiator etc.)!

Clean machines and equipment with water. Caked-on residue can be removed using VEGRA Cleanser for Dispersion Coatings 19 00 13 or VOC-Free Pressroom Cleaner Concentrate GREEN 220 400 Zi. We would recommend to use printing inks which are resistant against solvents, alkali and alcohol according to ISO 2836 (formerly DIN 16524).

Packing:

Cans of 10 kg and 25 kg Drums of 125 kg and 220 kg Containers of 650 kg and 1050 kg

The specifications given in this brochure are based on laboratory tests and practical experience. Specifications on the percentage of solid bodies and to the specific weight refer to a viscosity of 80 seconds (4 mm DIN cup/20°C). All specifications are to the best of our knowledge and reflect the latest state of the art, however, this does not imply any liability.

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