





TZDL 55

BOPP and Metalised film - Dry Lamination Adhesive

Description:

Topaz TZDL 55 is Water Based Acrylic Emulsion (Copolymer) developed for BOPP and Metalised film dry lamination.

Characteristics:

Appearance : Milky White Solid content : $50\% (\pm 2\%)$ Viscosity : 15 - 19 Sec

(by ford cup b/4)

pH : 7-9

Film Properties : Clear and Transparent,

Tacky

Applications:

Topaz TZDL 55 is water based acrylic adhesive having excellent bond strength mainly designed for Lamination of film (PET or BOPP) and metalized

film to paper / Duplex board for Offset industries. Successive operant and can be carried out without no down time.

Note:

- 1) It is advised to close the lid after removing the adhesive from the drum to avoid skin formation and contamination.
- 2) If dilution is required then only softened or DM/RO & bacteria free water should be used.
- 3) If there is skin formation, then adhesive is to be used after removal of skin and manual stirring for few minutes.

Stability: Topaz TZDL 55 has a long shelf life of 6 months provided it is stored in cool/shady place.

Packing: Topaz TZDL 55 is available in 25 Kg /50 Kg HDPE Drums

Kapoor Imaging Pvt. Ltd.

3, Masilamani Road, Balaji Nagar, Royapettah

Chennai - 600 014, INDIA

Phone: +91 44 4347 1000, Fax: +91 44 4347 1020

Email: sales@kapoorimaging.com Website: www.kapoorimaging.com Distributor