





TZWL 55

BOPP & PVC Film Lamination

Description:

Topaz TZWL 55 is an aqueous dispersion of polyvinyl acetate-acrylate Co polymers developed for BOPP & PVC film print lamination.

Characteristics:

Appearance : Milky White Polymers type : Emulsion Solid content : 52 - 54%

Brook field Viscosity: 4000 -8000 cPs

RVDV-E Sp 5/20

pH : 4-6

Film Properties : Transparent

Properties & Applications:

Topaz TZWL 40 is a medium viscosity economy product having good flow Good wetting and good machinability.

Topaz TZWL 40 is suitable adhesive for BOPP/

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 PVC film & printed paper /board lamination which gives glossy and clear coating with good bond strength.

Storage & Handling:

Topaz TZWL 40 can be stored in poly lined or SS containers. To have a longer shelf life the container should be kept tightly closed in cool but frost free place. The product can be easily washed off with water before the film dries up. In some case warm water with little scrubbing is required. In the event of the product coming in the direct contact with eyes or skin washing with plenty of water should be restored. For any abnormal symptoms seek medical advice.

Stability: Topaz TZWL 40 has a long shelf life of 6 months provided it is stored in cool place.

Packing: Topaz TZWL 40 is available in 50 Kgs & 225 Kgs.

Distributor