





TZSP - UV 605

Side / Flap Pasting Application

Description:

Topaz TZSP - UV 605 is an water based synthetic adhesive of Vinyl Acetate Ethylene Copolymer developed for Side and Flap pasting.

Characteristics:

Polymers type : Vinyl Acetate Ethylene

Solid content : 53% (± 2%) Brook field Viscosity : 1000 –2000 cPs

(30°C SPD#4 RPM #20)

pH : 4.0 - 6.0

Film Properties : Transparent, Clear

Applications & Features:

Topaz TZSP - UV 605 is used for Side Pasting and Flap Pasting. Side pasting of all types of Cartons. Surfaces allowed plain, printed, varnished, UV, PU and poly lactic acid Coatings.

Fast Drying and higher coverage. Suitable for nozzle application due to excellent flow property.

This grade adhesive does not break apart (give way) even when food items are stored in freezer $(0^{\circ}C<)$ - Ice cream or when hot food is packed in cartons.

Note: It is advised to close the lid after removing the adhesive from the drum to avoid skin formation and contamination.

If dilution is required then only softened or Demineralised bacteria free water should be used.

Stability: Topaz TZSP - UV 605 has a long shelf life of 6 months provided it is stored in cool/Shady place.

Packing: Topaz TZSP - UV 605 is available in 50 Kgs & 200 Kgs.

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