

Registered Office: S-42, MIDC, Bhosari, Pune - 411 026, Maharashtra, India.

PH: +91 20 2712 1610 / 2712 0681 / 2712 7822 Web: www.arofines.in | Email : sales@arofines.in

## AROBOND 64H (SIDE PASTING ADHESIVE)

**TYPE** : Water based Synthetic Resin Adhesive

**PHYSICAL CONSTANTS** 

**APPEARANCE** : Milky White free flowing adhesive

**VISCOSITY** : 4500 - 7000 cps

by Brookfield Viscometer RVT, Spindle no. 4, RPM-20, at 30°C

**pH** : 4.50 – 6.50

**RECOMMENDED USE** : AROBOND – 64H is a specially formulated side pasting

adhesive for gluing U.V. varnished, Aqueous coated & Laminated (PVC / BOPP / MET PET / Polyester) cartons using Disc application on automatic glue pasting machines like "BOBST

Amazon 100 / Ambition" etc.

The surface treatment of the film of laminated board / cartons

should be minimum 36 dynes / cm.

The U.V Varnish or Aqueous Varnish should be gluable type & should not contain any additives like waxes which hamper inter-

coatability.

Preferably, a strip should be left uncoated where side pasting

adhesive is to be applied.

**PRECAUTIONS** : Stir well before use.

Close the lid tightly after use.

STANDARD PACKING : 50 Kg Carboy

(4 X 5 Kg Plastic Bucket) packed in corrugated Box

**STORAGE** : Store in cool and dry place.

Away from direct sunlight.

**SHELF LIFE** : 6 Months from the date of manufacturing if stored properly

in original packed condition, maintained strictly under

recommended storage conditions.

TDS028 w.e.f.: November 2017

DISCLAIMER: This information contained herein is believed to be accurate & presented in good faith. We do disclaim any liability resulting from the use of the contents of this information Since we cannot control and anticipate the conditions under which this product is used, we do not guarantee that similar results will be obtained by others. Appropriate lab & field trials under intended application and service conditions must be thoroughly evaluated by the user of this product to determine its suitability for a particular application. Any further modification / addition to this product will not be liable for any claim or compensation on M/s Arofine Polymers Pvt Ltd due to any fault arising after the use of the modified product. We reserve the right to alter or change specification without prior notice.

Website: www.arofines.in | Email: sales@arofines.in

