

Rubstik Tropic 2335

One Component Contact Adhesive

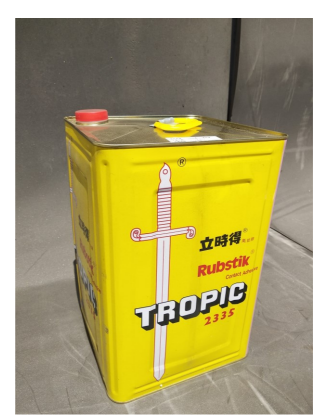
DESCRIPTION

Rubstik Tropic 2335 is a one component contact adhesive based on polychloroprene rubber dissolved in organic solvents.

Contact bonding of table top materials of vinyl, linoleum, rubber, plastic laminates such as wood, fiber board, joint filler, rubber, swellable waterstop. The product is also suitable for contact bonding of most common rubber materials and leather.

<u>Uses</u>

 Bond the following items on clean and dry concrete, metal or I-beam surface TYL-Cell 110 TYL-Cell 100 TYL-Cell 470 TYL-Cell Qork Filler TYL-HydroStop 1020 TYL-Groove Tape 525 TYL-Buty Rubber Sheet TYL-SuperSeal T TYL-SuperSeal T TYL-High Rubber NP TYL-Silicone RSB TYL-Rubber Bearing TYL-Rubber Bearing TYL-High Rubber EPDM



ADVANTAGES

- Excellent cold tact
- High heat resistant
- Especially suitable in hot and moist climate



PHYSICAL & MECHANICAL PROPERTIES

Property	Typical Results
Ingredients	Polychloroprene rubber and organic solvents
Color	Yellow
Appearance	Viscous liquid
Soil content	22%
Specific gravity	1.13
Viscosity at 23 ^o C	2500 mPA.s
Open time at 23 °C	5 to 20 mins

APPLICATION INSTRUCTIONS

The materials to be bonded should be dry, clean and free from grease. Grind if necessary.

Before use, the adhesive is stirred until completely homogenous. When adhesive unevenly with trowel or brush to both surfaces. When the adhesive is dry (after approximately 5 mins), the materials are pressed together before expiry of the open time (20 mins).

PACKAGING

5 gallon tin (18.9 liter tin)

COVERAGE

2.5 m² per liter

STORAGE

It should be stored in the dry and not left exposed to the elements for extended periods, especially in hot climates.

Please enquire about our range of construction product

The information and the recommendations relating to the application and end use if this product are given in good faith and are based on the information provided by the manufacturer of the product and/or the Company's current knowledge and experience in connection with the product when properly stored, handled and applied under normal conditions and no liability I final function at the job site is assumed. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability of or fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written and/ or oral recommended guidelines in respect of this product and the user shall determine the suitability of the product for his intended use and all risks and liability in connection therewith. The information contained in this brochure may change at any time without notice.

Room B6, 32/F, Legend Tower, 7 Shing Yip Street, Kwun Tong, Hong KongTel: 2121 4694Fax: 3020 6789E-mail: sales@tyl.com.hkWebsite: www.tatyinltd.com