



CA-288

CONTACT ADHESIVE

TECHNICAL DATA SHEET

REV: 04

Date: 30 April 2024

DESCRIPTION

CA-288 Contact Adhesive which have medium viscosity, long tack time, easy to apply, cost saving and strong bonding strength.

USE

- ◆ CA-288 is most suitable for general purpose, light industry, furniture, construction and decoration industry.
- ◆ Bonding of rubber, wood, plywood, sponge, formic, pvc carpet, cement, metal, cloth and paper product.

METHOD OF USE

- ◆ Wipe off moisture, oil and all other foreign matters on bonding surfaces.
- ◆ Apply a thin layer of CA-288 on the bonding surfaces evenly. For effective bonding on absorbent surfaces and porous material normally two coats is required.
- ◆ For bonding surfaces assemble under room temperature the recommended open time is 15 to 30 mins.
- ◆ For bonding surfaces with higher absorbent rate the open time shall be shorter but for smooth bonding surfaces the open time shall be longer.
- ◆ After assemble apply suitable pressure on the bonding substrates.
- ◆ Bond strength can be fully obtained after 24 hours.
- ◆ Application should be carried out in a well-ventilated area.

SPECIFICATION

Appearance	Brown yellowish
Principal composition	Chloroprene rubber
Viscosity	3,000 – 4000 cps
Solid content	17 – 22%
Specific gravity	0.89 - 0.92
Flash point	Highly flammable
Shelf life	12 months

STORAGE

Material should be kept in a well-sealed container and stored in a dry and cool place between +5^oc to +30^oc.

CAUTION

Read and understand material safety data sheet of this product before handling or using.

This information is provided in good faith and is believed accurate based on a review of current composition and information supplied by vendors. No warranty is expressed or implied. Liability is expressly disclaimed.