

(private joint stack) www.deltaadhesive.com

TECHNICAL DATA SHEET (TDS)

Industrial ADHE\$IVE

Delta Industrial Adhesive

Delta Industrial Adhesive is an excellent product for binding different surfaces such as rubber and leather to steel and Iron, leather and oilcloth to wood, foam to cloth. It contains an advanced formula which makes it competitive with the well-known companies in leather, shoe and automobile industries in Iran.

Characteristics

- Manufactured based on chloroprene rubber
- · High adhesion strength
- · High thermal resistance after drying
- Water, petroleum, alkaline, and acidic materials resistant
- Drying fast

Direction of use

The Surface must be perfectly dry, clean and free of grease and dust, then steadily imbue both surfaces with adhesive and wait for the adhesive layer to dry after 10 to 15 minutes, then press two pieces to the severely.

The main factor in the adhesion strength, is the intensity of the pressure on the two surfaces and the duration of the pressure is not important in this case.

Storage and Shelf life

It should be kept and stored for 12 months in a cool and dry place within 5 - 30 °c.

Physical & Chemical Properties

Specification

Color	Honey color
Polymer base	Chloroprene rubber
Viscosity (at 25°c) cps*	2000-2500
Specific gravity (at 25°C) g/cm ³	0.8-0.9
PH	6

Safety and health

It must be kept away from fire and sparks. Use proper ventilation system at the workplace and use gloves in time of use. Avoid the contact with skin and eyes, if then, wash with water.

Packaging

Packaging	Numbers in a box
Tube (50 ml)	72
Can (250 ml)	36
1 L	12
Bookish gallon (3 Kg)	6
Rectangular tin can (13 Kg)	1