TECHNICAL DATA SHEET

HARTDUR C528 (RC)

Description

HARTDUR C528 (RC) is an aromatic polyisocyanate diluted with ethyl acetate. It exhibits excellent initial strength and outstanding heat resistance properties. HARTDUR C528 is designed to be used as a curing agent for adhesives based on hydroxyl polyurethane, natural, and synthetic rubbers.

Physical Properties

Appearance : Almost colorless liquid

NCO Content (%) $: 6.0 \pm 0.2$

Viscosity (cps, @20°C) : approx. 10 sec flow time

Flash Point (°C) : 7.2

Solid Content (%) : 27.00 ± 1.0 Solvent : Ethyl acetate

Package

0.8 kg/bottle (20 bottles/carton)

Shelf Life

6 months since production date.

Storage

Keep dry and store at 5 ~ 32°C