Technical Data Sheet IRODUR E 462



Storage

A minimum storage time of nine month from date of shipment can be expected if stored cool, dry and protected from direct sun light in original closed manufacturer's packaging.

Description

IRODUR E 462 is a polyisocyanate in ethyl-acetate to be used as hardener or crosslinking agent for two component polyurethane and polychloroprene adhesives.

Features are:

Medium reactivity Long pot-life

Performance Characteristics

Good green strength Excellent heat resistance

Technical data *

| Solvent | Ethyl-acetate |
|----------------|------------------------|
| Pot life | approx. 20 h / 23 ℃ |
| Colour | brown |
| Solid content | 27 % ± 2,0. |
| NCO content | 8,2 % ± 0,2 % |
| Reactivity | medium |
| Density / 20 ℃ | 0,96 g/cm ³ |

*typical properties

no sales specifications

Applications

Industry adhesive e.g. : Shoe industry Automotive industry Packaging adhesive

Supply

IRODUR E 462 is supplied in aluminium bottles, 0,8 kg net., 20 bottles per box, 25 boxes per pallet, in drums 50 kgs net. or in drums 170 kgs net.

Suggestion for an application

Industry adhesive

95 % b.w. IROSTIC solution 5 % b.w. IRODUR E 462

Processing:

Clean and dry parts
Roughen parts if possible
Apply a thin film of adhesive solution
Allow 30 minutes for solvent evaporation
Warm up surface to the temperature required
for the IROSTIC grade
Press parts for 30 seconds

The bonding is stable after approx. 1 minute.