





# **Primer EPA-SOL DRY**

### **Description**

PRIMER EPA-SOL DRY is a a 100% solid polymer formulation. When in solution it is a very efficient primer designed for coating on corona-treated polypropylene film, before the application of natural rubber adhesives.

# **Application**

PRIMER EPA-SOL DRY can be easily dissolved in a mixer by the addition of toluene/hexane. Prepare a 10% concentration solution.

Coat approx. 3 - 6 g (wet)/sqm of this 10% solution by reverse roll or Meyer-bar.

# **Technical Specifications**

Method of analysis	MU	Standard
1. Total Solids	%	99±1

# Handling

Stir well the 10% solution before application. We suggest to cross-link the primer with isocyanate to improve cohesion and anchorage of the adhesive tape. CURING AGENT RF/AEDE, CURING AGENT D or CURING AGENT CH (Ichemco) should be added, remembering that the pot-life of the primer will be reduced, as the crosslinking mechanisms starts immediately after the addiction of the isocyanate.

Ratio between isocyanate and PRIMER EPA-SOL (10% solution): 0.5 -1.5 %.

## **Packaging**

The product is supplied in fibre drums (50 kg).

## Storing

Product must be stored in a cool and dry place. Protect from dust and humidity.

Use within 24 months from production date (unopened and in the original packaging).

#### **Notes**

Please note that Ichemco can offer also PRIMER EPA-SOL 10, a ready to use 10% solution.

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