



# Primer EPX-3 C Dry

(Provisional)

## Description

PRIMER EPX-3 C DRY is a dry blend of various synthetic polymers, capable of strongly improving the adhesion of suitable inks to polypropylene films, either corona-treated or untreated.

## Application

PRIMER EPX-3 C DRY has been developed for printing all types of PP adhesive tapes, whatever the production system used.

## Technical Specifications

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

## Handling

PRIMER EPX-3 C DRY should be dissolved at 3% TS into a blend of cyclohexane and toluene (60:40). Solution is initially made by pre-solubilizing the product in a small amount of solvent (approx. 20% solids), by fast stirring into a suitable mixer and then diluting to the desired TS value with the remaining amount of solvent. In order to avoid aromatic solvents, a blend of cyclohexane and octane (80:20 or 90:10) can be used.

**It is important to note that, being EPX-3 C DRY a heterogeneous product, the content of one single bag should be completely used in one time, without splitting its content into different batches.**

The use in the subsequent printing process is described in our specific brochure "Flexographic printing".

## Packaging

The product is packed in fibre drums, containing PE bags of 5 kg.

## Storing

Store in closed containers, protected from direct sunlight.

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