





### Release K 20 LL 11

(Provisional)

#### **Description**

RELEASE K 20 LL 11 is a release agent dissolved in toluene.

# **Application**

The product is designed to be used as a very efficient release agent for adhesive tapes in polypropylene, polyethylene, PVC, reinforced PVC, polyester. It can be used with solvent rubber, hot-melt and acrylic adhesives. The product has been developed to have a higher unwinding force in comparison to our reference product RELEASE K 100 D and a better anchorage to the film.

#### **Technical Specifications**

Method of analysis	MU	Standard
1. Total Solids Solvents	%	20±1 toluene

## **Handling**

Before taking any quantity from the original drum, RELEASE K 20 LL 11 should be heated at about +40°/+50°C and stirred till fluidity and transparency are completely restored. The products tends to become a gel at temperatures below +30°C. Also its diluted solutions tend to jellify and should be heated over +30°C and stirred till the final coating on the films.

Dilute with toluene at a concentration between 0.2 and 2% max, depending on coating method and on the desired result.

Coat 3-5 g (wet)/m<sup>2</sup> with gravure cylinder or mayer bar, dry it perfectly before winding the adhesive tape.

#### **Packaging**

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

#### **Storing**

The product must be stored at temperatures higher than +18°C. Keep away from direct sunlight. Keep containers tightly closed to prevent solvent evaporation.

Use within 12 months from production date (unopened and in the original packaging).