



RELEASE K100 H DIL. 2 tends to jellify at

down to the bottom of the container. It is

solution becomes hazy and some material settles

necessary to restore the original conditions before use, it is sufficient to heat the product at 35-40°C

temperatures lower than +20°C: the

and stir to complete homogeneity.

Notes



UNI EN ISO 9001:2015 UNI EN ISO 14001:2015 UNI ISO 45001:2018

Release K 100 H DIL.2

Description

RELEASE K100 H DIL. 2 is a polyvinylcarbamate in solvent solution.

Application

The product is a very efficient release agent for polypropylene, polyethylene, PVC, reinforced PVC and polyester films with natural, synthetic rubber and acrylic adhesives. It is also designed to be used with the three steps printing process of PSA tapes.

Technical Specifications

Method of analysis	MU	Standard
1. Total Solids Solvents	%	2±0.20 toluene

Handling

Apply 3-5 g/sqm of **RELEASE K100 H DIL. 2** as such or after dilution. Drying must be very efficient, in order to avoid any solvent residue. It can be used on corona treated as well as on untreated films.

Packaging

The product is supplied in Iron drums (20 kg); iron drums (180 kg); ADR compliant IBC containers (800 kg).

Storing

Store at temperatures higher than +18°C, far from direct sunlight.

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

Mod. DT0104E - Release K 100 H DIL.2 Creation date: 26 Oct 2009 Revision: 6 Revision date: 17 Jun 2020

79 REVISION & REVISION date. 17

Above information is reliable, but does not constitute warranty.