





Release W40 GB5 LV

Description

RELEASE W 40 GB5 LV is a water-based release agent based on acrylic polymers added with special releasing agents.

Application

The product has been designed as a release agent for porous substrates, like Kraft paper, and it gives excellent release and unwinding properties. RELEASE W 40 GB5 LV is suggested for hot-melt and solvent based adhesives.

Packing

RELEASE W 40 GB5 LV is supplied in 200 l plastic drums or 1000 l tanks.

Storing

Keep material at temperatures between +5°C and +40°C, avoid direct sunlight/freezing. When stored for over one month, it is necessary to stir slowly the product for 10 - 15 minutes before use. Shelf life is 6 months.

Technical Specifications

Method of analysis	MU	Standard
1. Total Solids	%	40±1
3. Brookfield Viscosity	mPa.s	30 - 100 (1)
25°С 8. рН	pН	8 - 9
Solvents	1	water
⁽¹⁾ No 1 RV; 100 RPM		

Handling

The quantity to apply depends on the substrate porosity, but it is from 1 to 3 g dry/sqm. Methods: Mayer bar, Reverse Roll, Roto gravure, Air knife.

It can be either thickened (acrylic thickeners) or diluted (water).

During dryng it is advised to heat the product for a few seconds at 150°C in order to achieve the highest properties of releasing (there is a process of self-curing)

Ageing properties are excellent.

Mod. DT0104E - Release W40 GB5 LV Creation date: 25 Nov 2011 Revision: 2 Revision date: 2 Sep 2013

Above information is reliable, but does not constitute warranty.

1/1