





Tacksol IS 57

(Provisional) **OBSOLETE**

Description

TACKSOL IS 57 is a solvent based, pressure sensitive adhesive with very high peel adhesion. It has a very high total solids content.

Application

TACKSOL IS 57 can be applied on any substrate (paper, polyester, PP, PE, PVC). Suggested uses: when high shear at room temperature and high peel and high shear balance is required.

Technical Specifications

1. Total Solids	%	
TACKSOL IS 57		57.5±1.50
3. Brookfield Viscosity 25°C	mPa.s	
TACKSOL IS 57		3500 - 6500 ⁽¹⁾

Film properties

11. Peel Adhesion on Steel	g/in	
TACKSOL IS 57		2500 - 3000
22. Static Shear	h	
TACKSOL IS 57		200 - 300

Average values; 22 ± 2 g/m² of dry adhesive on PET film 36 μ m

Handling

Mod. DT0104E - Tacksol IS 57

TACKSOL IS 57 can be coated with rotating knife or knife-over-roll.

Primerisation with specific primers is suggested

when a higher adhesion to plastic films is needed (please see ICHEMCO Primer catalogue). The product can be added with pigment masterbatches for rubber adhesives.

Packaging

TACKSOL IS 57 is supplied in 200 l iron drums (about 150 Kg net).

Storing

Product must be stored in a ventilated and dry place. Avoid flames presence. Shelf life is 6 months.

1/1

Revision date: 16 Mar 2009

Revision: 2