



# 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	mPa.s
25°C	
TACKSOL IS 57	3500 - 6500 <sup>(1)</sup>

<sup>(1)</sup> N. 4 RV; 20 RPM

## Film properties

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

Average values; 22±2 g/m<sup>2</sup> of dry adhesive on PET film 36 µm

## Handling

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.