





Tacksol 10/84

OBSOLETE

Description

TACKSOL 10/84 is a solvent borne pressure sensitive adhesive, based on natural rubber and special resins. After curing, it develops very good resistance to ageing, light and heat. It has been formulated to obtain a low noise effect during the unwinding process.

Application

TACKSOL 10/84 can be applied on any substrate (PET either release-coated or not, PP, PE, PVC). This product is recommended for the production of protective p.s. films and tapes.

Technical Specifications

Method of analysis	MU	Standard
Solvents		hexane
1. Total Solids	%	
TACKSOL 10/84		30±1
3. Brookfield Viscosity 25°C	mPa.s	
TACKSOL 10/84		600 - 1,800 ⁽¹⁾
⁽¹⁾ N. 2 RV; 20 RPM		

Film properties

Mod. DT0104E - Tacksol 10/84

11. Peel Adhesion on Steel	g/in	
TACKSOL 10/84		200
17. Rolling Ball Tack	cm	
TACKSOL 10/84		3
22. Static Shear	h	
TACKSOL 10/84		> 100

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

Handling

When heat or mechanical resistance needs to be increased, 0.5 - 1% of CURING AGENT D should be added. Crosslinking starts immediately after the addition of the curing agent.

Storing

Store at temperatures between +5 and +40°C. Keep containers well closed, protected from heat sources and direct sunlight.

Build date 17 Sep 2020

Above information is reliable, but does not constitute warranty.

Revision: 3

Revision date: 10 Mar 2016

1/1

Creation date: 14 Dec 2010