





Solacril 742

(Provisional) **OBSOLETE**

Description

SOLACRIL 742 is a solvent borne self crosslinking acrylic pressure sensitive adhesive.

It has high cohesion, quite good adhesion, high repositionability and good plasticizer resistance.

Application

SOLACRIL 742 is suitable for the production of industrial pressure sensitive adhesives films and tapes with good thermal resistance, ageing and plasticizer resistance. It is recommended for graphic applications.

bar, ...

A perfect drying is necessary for its complete cross-linking.

Storing

Keep material in tightly sealed containers to prevent loss of solvent. Store in a cool place, preferably below 40°C and protected from direct sunlight.

Technical Specifications

Method of analysis	MU	Standard
Solvents		ethylacetate / heptane / acetone
1. Total Solids	%	
SOLACRIL 742		50±1
3. Brookfield Viscosity 25°C	mPa.s	
SOLACRIL 742		4,000 - 8,000 ⁽¹⁾
⁽¹⁾ N. 4 RV; 20 RPM		

Handling

Build date 28 Feb 2023

SOLACRIL 742 is ready for application by rotating blade or direct knife coating systems. When diluted, it can be applied by reverse roll, Mayer

Mod. DT0104E - Solacril 742

Creation date: 25 Aug 2005

Revision: 2

Revision date: 27 May 2016

1/1