





UNI EN ISO 9001:2015 UNI EN ISO 14001:2015 UNI ISO 45001:2018

# Solacril 55 MED

**OBSOLETE** 

#### Description

SOLACRIL 55 MED p.s.a. is an acrylic solution polymer and a self-crosslinking acrylic pressure sensitive adhesive, having a very light colour, very good tack and good cohesion. It keeps very good adhesion and colour stability in time.

## Application

SOLACRIL 55 MED is suitable for application on plastics: acetate, PET, PP, PE, etc., and on several substrates like paper, polyurethane foams, fabrics, non-woven, etc. Being not irritating/allergenic for skin, it can be used for medical applications like plasters.

It is soluble in ketones, esters, aromatic and aliphatic hydrocarbons.

### **Technical Specifications**

MU	Standard
	toluene / ethylacetate / aliphatic
%	
	40±2
mPa.s	
	700 - 800 <sup>(1)</sup>
	%

### **Film properties**

11. Peel Adhesion on Steel	g/in	
SOLACRIL 55 MED		1,700 - 1,900
17. Rolling Ball Tack	cm	
SOLACRIL 55 MED		3 - 5

22. Static Shear	h	
SOLACRIL 55 MED	> 3	
97. Loop Tack Test	g	
SOLACRIL 55 MED	> 800	

Average values;  $22\pm 2$  g/m<sup>2</sup> of dry adhesive on PET film 36  $\mu$ m

## Handling

SOLACRIL 55 MED contains ingredients which could be harmful if mishandled. Avoid contact with skin and eyes and wear necessary protective equipment and clothing. It can be coated using usual coating systems: knife, knife-over-roll, etc. Diluted, can be applied using Meyer bar, reverse roll, rotogravure.

#### Packaging

SOLACRIL 55 MED is supplied in non returnable 200 I metal drums.

#### Storing

Keep material in tightly covered container. Maintain full container to prevent loss of solvent. Store in a cool place, preferably below 40°C. If stored under these conditions, shelf life is 3 months.

Mod. DT0104E - Solacril 55 MED Creation date: 30 Sep 1997 Revision: 2 Revision date: 19 Sep 2005

Above information is reliable, but does not constitute warranty.