



Cohesion can be increased by adding a small

The product is supplied in iron drums (200 kg); IBC

amount (0.2 - 0.4%) of CURING AGENT W3

TACKWHITE A 305 SL must be stored at

Formulations based on synthetic latices, once coated, may be subject to a physiological decline of

temperatures between +5 and +40°C. Use within 6 months from production date (unopened and in the original packaging).

the adhesive performance.

Handling

or CURING AGENT X7.

containers (1000 kg).

Packaging

Storing

Notes



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

Tackwhite A 305 SL

Description

TACKWHITE A 305 SL is a water borne pressure sensitive adhesive, based on anionic dispersion of carboxilated SBR latex modified with tackifiers. TACKWHITE A 305 SL allows to obtain pressure sensitive adhesives with very high peel adhesion .

Application

Foams, fabrics, synthetic leathers, paper boards, with high adhesive power.

Technical Specifications

Method of analysis	MU	Standard
1. Total Solids 8. pH Solvents	% pH	50±1 8 - 9 water
 Brookfield Viscosity 25°C 	mPa.s	
TACKWHITE A 305 SL		< 250 ⁽¹⁾
TACKWHITE A 305 SL (V2)		17000 - 27000 ⁽²⁾
TACKWHITE A 305 SL (V3)		27000 - 37000 ⁽²⁾

⁽²⁾ No 6 RV; 20 RPM

Film properties

Method of analysis	MU	Standard
11. Peel Adhesion on Steel	g/in	1,800
22. Static Shear 97. Loop Tack Test	h g	> 15 1,300

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

Mod. DT0104E - Tackwhite A 305 SL Creation date: 3 Feb 2010 Revision: 5 Revision date: 28 Jan 2021

Above information is reliable, but does not constitute warranty.