



Handling

Packaging

Storing

Shelf life is 6 months.

XAMA 7.



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

When a higher cohesion is required, it is suggested

Product is supplied in 1.000 I tanks or 200 I drums.

to add 0,2% - 0,4% of CURING AGENT W3 or

TACKWHITE A 205 SL must be stored at

Use within 6 months from production date

(unopened and in the original packaging).

temperature between +5 and +40°C.

TACKWHITE A 205 SL

Description

TACKWHITE A 205 SL is a water based P.S.A., based on anionic dispersion of natural and synthetic latices (SBR, acrylics) and rosin esters, properly stabilised and thickened.

TACKWHITE A 205 SL has excellent ageing properties and grants very stable P.S.A.. It contains the best available antioxidants, however, being based on SBR latices, it produces transparent but slightly yellowish films.

Application

Permanent paper labels; fabrics; synthetic leathers; polyurethane foams, PE, PVC, EVA foams; paper and paperboards. High peel adhesion even at higher temperatures (70°C).

Technical Specifications

Method of analysis	MU	Standard	
1. Total Solids 3. Brookfield Viscosity 25°C 8. pH	% mPa.s pH	52±2 500 - 1,500 ⁽¹⁾ 8 - 9	
⁽¹⁾ No 2 RV; 20 RPM			

Film properties

Method of analysis	MU	Standard
10. Peel Adhesion on Steel	N/in	10
125. Loop Tack	Ν	9

Average values; $22\pm 2 \text{ g/m}^2$ of dry adhesive on PET film 36 μ m

Mod. DT0104E - TACKWHITE A 205 SL Creation date: 22 Dec 2009 Revision: 2 Revision date: 25 Jan 2024

Above information is reliable, but does not constitute warranty.