



The product can be applied by traditional

Keep container well sealed to prevent water evaporation and skin formation. The

+35°C. Freezing must be avoided.

product must be stored between +5 and

Use within 6 months from production date

(unopened and in the original packaging).

To increase viscosity, it is sufficient to raise pH

Handling

Storing

coating systems.

by adding some ammonia.



# Tackwhite A4449 CW

(Provisional)

#### Description

TACKWHITE A4449 CW is a water borne self-crosslinking acrylic PSA.

It is characterized by a good balance of tack, peel and shear; solvent and plasticizer resistance; heat and light stability.

### Application

Typical applications of TACKWHITE A4449 CW are PSA laminating, removable tapes and labels, protective films.

## **Technical Specifications**

Method of analysis	MU	Standard	
1. Total Solids 3. Brookfield Viscosity 25°C	% mPa.s	49±1 20 - 100 <sup>(1)</sup>	
8. pH Solvents	рН	2 - 2.6 water	
<sup>(1)</sup> No 1 LV; 100 RPM			

#### **Film properties**

Method of analysis	MU	Standard
11. Peel Adhesion on Steel	g/in	350
17. Rolling Ball Tack 22. Static Shear 97. Loop Tack Test	cm h g	3 > 100 550

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

Mod. DT0104E - Tackwhite A4449 CW Creation date: 4 Aug 2016 Revision: 1 Revision date: 4 Aug 2016

Above information is reliable, but does not constitute warranty.

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