





### **Tackwhite A 62 SF2**

### **Description**

TACKWHITE A 62 SF2 is a pure acrylic p.s.a., in water dispersion, containing rosin esters. It is a permanent adhesive, that yelds a very clear and transparent film, with an excellent light stability.

#### **Application**

TACKWHITE A 62 SF2 is used mainly for permanent labels production (paper and plastic), double-sided tapes and foams.

### **Technical Specifications**

Method of analysis	MU	Standard
1. Total Solids 8. pH Solvents	% pH	50±2 7 - 9 water
<ol> <li>Brookfield Viscosity</li> <li>25°C</li> </ol>	mPa.s	
TACKWHITE A 62 SF2		500 - 1500 <sup>(1)</sup>
TACKWHITE A 62 SF2 (V1)		12000 - 17000 (2)
TACKWHITE A 62 SF2 (V2)		17000 - 27000 <sup>(3)</sup>

<sup>&</sup>lt;sup>(l)</sup> N. 2 RV; 20 RPM

## **Handling**

The product can be applied using traditional coating systems: Meyer bar, air knife, rotogravure,

TACKWHITE A 62 SF2 is suitable for transfer coating, due to its good wettability on siliconed paper and film.

The coating weight depends on the final application, usually it goes from 20 to 40 g dry/sqm.

### **Packaging**

The product is supplied in iron drums (200 kg); IBC containers (1000 kg).

### **Storing**

TACKWHITE A 62 SF2 must be stored at temperatures between +5°C and +40°C.

Use within 6 months from production date (unopened and in the original packaging).

# Film properties

Method of analysis	MU	Standard
11. Peel Adhesion on Steel	g/in	1,100
17. Rolling Ball Tack	cm	8
22. Static Shear	h	> 5
97. Loop Tack Test	g	800

Average values;  $22\pm2$  g/m<sup>2</sup> of dry adhesive on PET film 36  $\mu$ m

<sup>(2)</sup> N. 5 RV; 20 RPM

<sup>(3)</sup> No 6 RV; 20 RPM