



Tackwhite A 62 SF

Description

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

Application

TACKWHITE A 62 SF is used mainly for the production of permanent label (paper and plastic), double-sided tapes and foams.

Technical Specifications

Method of analysis	MU	Standard
1. Total Solids	%	50±1
8. pH		7 - 9
Solvents		water
3. Brookfield Viscosity 25°C	mPa.s	
TACKWHITE A 62 SF		150 - 500 ⁽¹⁾
TACKWHITE A 62 SF (V)		4000 - 8000 ⁽²⁾
TACKWHITE A 62 SF (V2)		17000 - 27000 ⁽³⁾

⁽¹⁾ No 1 RV; 20 RPM

⁽²⁾ N. 4 RV; 20 RPM

⁽³⁾ No 6 RV; 20 RPM

Film properties

Method of analysis	MU	Standard
11. Peel Adhesion on Steel	g/in	1,100
17. Rolling Ball Tack	cm	3
22. Static Shear	h	> 2
97. Loop Tack Test	g	1,000

Average values; 22±2 g/m² of dry adhesive on PET film 36 µm

Handling

The product can be applied using usual coating systems: Meyer bar, air knife, rotogravure, ...
The coating weight depends upon the final application, usually going from 15 to 30 g dry/sqm.

Packaging

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

Storing

TACKWHITE A 62 SF must be stored at temperature between +5°C and +40°C.
Use within 6 months from production date (unopened and in the original packaging).