



Tackwhite AMC 2B/38

(Provisional)

Description

TACKWHITE AMC 2 B/38 is an ultraremovable water based pressure sensitive adhesive, based on acrylic microspheric polymers properly modified with additives and wetting agents which produce a very good wettability of any surface combined with a very constant and clean removability. TACKWHITE AMC 2 B/38 is characterized by a low tack.

Application

TACKWHITE AMC 2 B/38 is suitable for the production of removable and repositionable paper and PET labels. It is designed for direct coating.

Technical Specifications

Method of analysis	MU	Standard
1. Total Solids	%	38±1
3. Brookfield Viscosity 25°C	mPa.s	200 - 400 ⁽¹⁾
8. pH Solvents	pH	7 - 9 water

⁽¹⁾ No 1 RV; 20 RPM

Handling

TACKWHITE AMC 2 B/38 may separate over time: this is typical for this type of adhesive. Mix before use: adhesive will readily redisperse with mild agitation. Check pH and adjust to values higher than 8,5 with ammonia solution, if necessary. If the pH of the adhesive falls below 8,8 coagulation may occur. Air operated diaphragm pumps are recommended to pump adhesive. Avoid the use of high speed centrifugal pumps.

Packaging

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

Storing

TACKWHITE AMC 2 B/38 must be stored at temperature between +5°C and +40°C, **avoiding freezing conditions.**

Keep containers sealed to maintain proper pH. Product tends to separate over time, stir slowly and for a prolonged time before use.

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