

PERFORMANCE COATINGS

Carbotac™ 26222

Acrylic pressure-sensitive adhesion resin

Carbotac[™] 26222 is an acrylic-based polymer designed for formulating into pressure-sensitive adhesives. Carbotac[™] 26222 offers many features including; adhesion to a variety of substrates, excellent run-ability at high and low speeds and, solvent/plasticizer resistance. Carbotac 26222 offers consistent performance and ease of compound ability with an unique ability to lose tack when washing and regain tackiness when dried. Typically recommended for the following applications: protective masking films, clean room walk-off mats, washable carpeting, specialty tapes & labels, pressure-sensitive lamination, and for use on treated polyolefin.

FEATURES AND BENEFITS

Adhesion

Pressure Sensitive

High Tack

CHARACTERISTICS

Characteristic Name	Value
% Weight Solids	48.5 - 51.5
Appearance	Milky White Liquid
Brookfield Viscosity (cps)	40 - 150
Charge	Anionic
Density (lb/gal @ 25 °C)	8.25
Freeze/Thaw Stability	Keep from Freezing
pH Value	7.5 - 9.0
Tg (°C)	-55

APPLICATIONS

Packaging Adhesives

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AVAILABLE REGIONS

- Asia Pacific
- Latin America
- North America

RECOMMENDED STORAGE AND RE-TEST DATE

Lubrizol recommends retesting quality after 365 days. See SDS for storage conditions and handling instructions.

REGULATORY STATUS

Please see the product's current material safety data sheet, SDS, for regulatory information. You can request an SDS at www.lubrizol.com/coatings.

Should you have questions on additional topics, please feel free to contact your Lubrizol representative or one of our regional Customer Assistance groups listed here:

America: AmerLZAMCustomerAssistance@Lubrizol.com | Europe: EMEAlCustomerAssistance@Lubrizol.com | Asia: APCustomerAssistance@Lubrizol.com | Brazil: BrazilQualityLZAM@Lubrizol.com

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