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SYLVALITE[™] RE 100L Rosin Ester

PRODUCT DATA SHEET

SYLVALITE RE 100L rosin ester is a stabilized pentaerythritol ester of Tall Oil Rosin. SYLVALITE RE 100L exhibits low color and good color stability. This resin is compatible with a broad range of polymers, which enables formulation flexibility in various hot melt and solvent based adhesive applications.

FEATURES:

- Provides good specific adhesion to a variety of substrates
- Light color
- Broad compatibility
- Low volatility at elevated temperatures
- Thermally stable
- High bio-based content (93%)

POTENTIAL APPLICATIONS:

- Packaging
- PSA tapes/labels
- Non-woven
- Flooring
- Woodworking
- Bookbinding
- Product Assembly

SALES SPECIFICATIONS

Property	Test Method*	Specification	Typical Value
Softening Point (°C)	AQCM 003	96 - 102	98
Color (Gardner, neat)	AQCM 002	Max. 5	4-
Acid Number (mg KOH/g)	AQCM 001	Max. 15	10
*Kraton test methods are available upon request			

TYPICAL PROPERTIES

Property	Test Method*	Typical Value
Glass Transition Temperature (°C)	AQCM 218	48
Viscosity, Brookfield (125°C), cps.		11800
Viscosity, Brookfield (150°C), cps.	AQCM 004	955
Viscosity, Brookfield (177°C), cps.		150
*Kraton test methods are available upon request		

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SOLUBILITY	 SYLVALITE RE 100L rosin ester is soluble in: Aromatic and aliphatic hydrocarbon solvents, like hexane and toluene Esters and ketones, such as ethyl acetate and acetone Long chain alcohols, such as butanol and pentanol 	
COMPATIBILITY	 SYLVALITE RE 100L rosin ester is compatible with: Ethylene Vinyl Acetate (EVA) Ethylene Butyl Acrylate (EBA) Styrene-Isoprene-Styrene (SIS) Styrene-Butadiene-Styrene (SBS) SB Rubber Natural rubber Acrylic polymers 	
PACKAGING	SYLVALITE RE 100L rosin ester is available in flaked or pastille form in multi- wall bags, 50 lb. net or in bulk bags 2000 lb. net weight. It is also available as bulk molten material.	
STORAGE RECOMMENDATION	It is recommended that SYLVALITE RE 100L rosin ester be stored and transported dry and below 30°C / 86°F. To prevent remassing, keep away from direct sun light or other sources of heat. Product stored or transported at higher temperatures should be evaluated for impact on performance before use.	



The product complies with the requirements described in Certification Scheme "bio-based content" (NCS 16785:2016-11) as confirmed by the certificate VIN-00002 of Vincotte nv. Validity of the certificate from 29 November 2016 until 29 November 2020.

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