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SYLVALITE[™] RE 85GB Rosin Ester

PRODUCT DATA SHEET

SYLVALITE RE 85GB rosin ester is an ester of stabilized Tall Oil Rosin. This light colored product has been formulated to provide excellent heat and aging stability. When compounded in Ethylene Vinyl Acetate (EVA) hot melt adhesives, it provides excellent color stability when compared with other tackifiers of its type.

FEATURES:

- Light color
- Stable
- Low volatility at elevated temperatures
- Consistent performance
- SYLVALITE RE 85GB rosin ester contains 96% USDA certified biobased content
- **POTENTIAL APPLICATIONS:**
- Packaging
- PSA tapes & labels
- Non-woven
- Flooring
- Sealants
- Coatings

SALES SPECIFICATIONS

Property	Test Method*	Specification	Typical Value
Softening Point (°C)	AQCM 003	83 - 87	84
Color, Gardner, neat	AQCM 002	Max. 5	3-
Acid Number (mg KOH/g)	AQCM 001	Max. 15	11
*Kraton test methods are available upon request			

TYPICAL PROPERTIES

Property	Test Method*	Typical Value	
Glass Transition Temperature (°C)	AQCM 218	35	
Viscosity, Brookfield at 125°C (cps.)		2700	
Viscosity, Brookfield at 150°C (cps.)	AQCM 004	325	
Viscosity, Brookfield at 177°C (cps.)	-	80	
*Kraton test methods are available upon request			

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	SYLVALITE [™] RE 85GB rosin ester is soluble in:		
SOLUBILITY	- Aromatics and aliphatic hydrocarbon solvents, like hexane and		
	toluene		
	- Esters and ketones, such as ethyl acetate and acetone		
	- Chlorinated solvents		
	 Long chain alcohols, such as butanol and pentanol 		
COMPATIBILITY	SYLVALITE RE 85GB 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		
DACKACINC	SYLVALITE RE 85GB rosin ester is available in flaked form in multi-wall		
PACKAGING	bags, 50 lb. net.		
STORAGE RECOMMENDATION	It is recommended that SYLVALITE RE 85GB rosin ester be stored and		
	transported dry and below 20°C / 70°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. Due to its low Tg, do not stack pallets on top of each other		
	during storage. Mild remassing or compaction of the product that is readily		
	broken apart is not considered a basis for rejection of the flaked product.		



The USDA Certified Biobased Product label is a certification mark of the U.S. Department of Agriculture.

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