



Product Data Sheet

SYLVATAC[®] RE 90

SYLVATAC[®] RE 90 provides broad compatibility for packaging and woodworking applications.

FEATURES

- Good specific adhesion to a variety of substrates
- Broad compatibility

APPLICATIONS

- Woodworking
- Packaging

PROPERTIES	SPECIFICATIONS
Softening Point, Ring & Ball, °C	87-93
Colour, Gardner 63, 1:1 in toluene	Max. 6.0
Acid number	Max 15

SOLUBILITY	SYLVATAC [®] RE 90 is fully soluble in aromatics, esters and ketones. It is partially soluble in white spirit and insoluble in alcohols.
COMPATIBILITY	SYLVATAC [®] RE 90 is compatible with most commonly used Acrylics and PVAc-copolymers, Rubbers and EVA's.
DELIVERY FORM	Pastilles in 25 kg bags. Remassing of this product is expected under certain climactic and storage conditions. Remassed product is readily broken apart and can be used for its intended application.
FDA STATUS	SYLVATAC [®] RE 90 meets the ingredient requirements of BfR Recommendation XXV and the following FDA Regulations: 21-CFR. 175.105 Adhesives 175.300 Resinous and polymeric coatings Full details of regulatory compliance are available on request from the supplier."
CN CODE	3806.30 00
STORAGE	Although SYLVATAC [®] RE 90 provides excellent shelf stability compared with other flaked resins, prolonged storage should be avoided due to potential effect on performance. SYLVATAC [®] RE 90 should be stored indoors in the original, unopened and undamaged packaging in a dry place, preferably below 25 °C, not in direct sunlight and away of all sources of heat. Do not stack pallets on top of each other during storage to limit the risk for remassing of the product.



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