



DERCOLYTE A 135

Nature

DERCOLYTE A 135 is produced from the polymerisation of alpha pinene. It is a tackifying resin recommended to improve adhesive properties (tack, adhesion, heat resistance) of Hot Melt based or solvent based adhesives.

Typical values

Softening point, Ring and Ball, °C	135
Gardner colour, 50 resin / 50 toluene	4 (5 max)

Specifications and analytical methods are available on request

Uses

Hot Melt pressure sensitive adhesives based on SIS or SBS.

Solvent based adhesives based on natural or synthetic rubbers (PCP, SBR, SBS)



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Other technical data

Acid value, mg/KOH/g	1 max
Glass temperature (Tg), °C	70
Molecular weight (Mw), g/mole	about 900

Soluble in aromatic, aliphatic and chlorinated solvents
Insoluble in alcohol and ketones

Regulatory status

FDA (21 CFR) 175.105/175.125/175.300/175.320/175.390/177.1200/177.1210
177.2600

CAS : ALL COMPONENTS ARE REGISTERED
EINECS : ALL COMPONENTS ARE REGISTERED

Customs tariff

39 11 10

Packaging

Flaked in 25 kg net weight paper bags on wrapped pallets of 750 kg net weight.

Storage conditions

Under cover and at temperatures below 25°C.

Stability

About 6 months storage conditions and inventory control must be observed.