

Technical Data Sheet: T-140

PRODUCT DESCRIPTION

T-140 resin is thermo-polymerized C9 aromatic hydrocarbon resins which has following key characteristics:

Lower odor and no PAHs contains

Improve tack, bond strength, and down the cost in adhesive.

MAIN APPLICATION

Contact Adhesive

Rubber additive

Solvent Based Adhesives

Paints

TYPICAL PROPERTIES

Appearance		Yellowish Granule
Color	Gardner in 50% toluene	12 max
Softening Point	°C	131-140
Ash Content	(wt.%)	0.05 max
Acid Value	(KOH mg/g)	0.05 max
Bromine Value	(Br cg/g)	85 max
Melt Viscosity	CPS (200 °C)	100 ± 20
Flash Point	°C	275 min
Specific Gravity	20/20 °C	1.07

PACKAGING

Packed in craft paper bags laminated with PE bags, 25kgs net weight and we also supply the packing according client request.