

## **Technical Data Sheet: T-130**

## PRODUCT DESCRIPTION

T-130 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	11 max
Softening Point	°C	121-130
Ash Content	( wt.%)	0.05 max
Acid Value	(KOH mg/g)	0.05 max
<b>Bromine Value</b>	(Br cg/g)	85 max
Melt Viscosity	CPS (200 °C)	$100 \pm 20$
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.