



Technical Data Sheet

Esun[®] Petroleum Hydrocarbon Resin C9 ES120H

Product Description:

Esun[®] C9 ES120H is a low molecular weight, non-polar, light colored thermoplastic resin produced by catalytic polymerization of selected constituents of petroleum-derived C9-fraction. It is featured by superb resistance to acids, alkalis and water. It is suggested for use in protective paints, varnish, printing inks, adhesives etc.

Key Features:

● Nonreactive ● low odor ● Thermoplastic
● Improve resistance to acid, alkali, moisture and heat
● Improve pigment wetting, adhesion, cohesive strength and durability

Application/Uses:

● Protective paints ● Varnish ● Packaging
● Printing inks ● Solvent-borne adhesives ● HMA
● Synthetic asphalt ● Contact adhesive

Product Specifications:

Items	Test Method	Unit	Index
Color(50% resins solids in Toluene)	ASTM D 1544	(Ga.#)	6 max.
Softening Point (Ring & Ball)	ASTM E 28	(°C)	110-120
Acid Value	ASTM D 974	(KOH mg/g)	0.2 max.
Ash Content	ASTM D 1063	(%)	0.04 max.
Specific Gravity	ASTM D 71		1.06-1.10
Bromine Value	ASTM D 1159	(Br.cg/g)	30 max.

Packaging & Storage:

Flakes or pellets in 25 kgs net PP bags, loosely loaded into container with qty of 18.5 mts/20' fcl or stacked on shrink-wrapped pallets with qty of 16 mts/20' fcl.

Due to the characteristic of resins, flaked or pelletized resins may block, lump or fuse when temperature is high, it is recommended to store resins in temperature controlled place, be careful with stacking material or applying pressure and preventing prolonged storage.

Be aware that lumping does not have any negative impact on the quality of resins. Claims of lumping cannot be accepted.

Resins may gradually oxidize, so it is strongly recommended to control inventory of resins and always use oldest material first.

Shelf Life: 1 year.

Eastsun resins are sold based on the TDS listed above unless otherwise agreed in writing by Eastsun. No warranty or guarantee (expressed or implied, of merchantability, fitness or otherwise) is made as to the suitability or fitness for use in buyer's specific application. It is the user's responsibility to determine the suitability and fitness for use. The technical data are based on Eastsun's sampling and evaluation procedures in effect at the time of production.

Qingdao Eastsun New Materials Corporation Limited

24A, Qingdao International Finance Centre, No. 59 Xianggang Middle Road, Qingdao, China