



Product Datasheet (Technical Data Sheet)

BR120

Edson Thermal Process Aromatic C9 Resin

Product Description

BR120 is low molecular weight thermoplastic aromatic resins produced from petroleum derived C9 fraction through thermal-polymerization technique. It is transparent flake solids with the color of yellow to light brown.

Application

- Paint
- Rubber
- Binder for asphalt, adhesives

Specifications

Properties	Data	Test Based on
Softening Point(Ring&Ball, °C)	110-120	ASTM E28
Gardner Color(50% in Toluene)	11# typically	ASTM D1544
Iodine Value(gl ₂ /100g)	30 Max	ASTM1959
Acid Value(Kohmg/g)	0.1 Max	ASTM 974
Ash Content(%)	0.05	ASTM D1063
Specific Gravity	1.09-1.13	ASTM D1475

Storage And Handling

Pelletized forms of resins may block or lump in hot weather climates if stored near heat sources. Inside storage is recommended and keep at temperature not exceeding 30° C

Strongly recommend to store it in normal condition and process it quickly when bag is open

Package

25kgs net kraft paper bag ,or 500kgs in bulk bag ,also palletization is available

All information in this publication is in accordance with our present experience and knowledge. However, since we have no influence on the way in which our products are treated and used, we cannot take any responsibility in this respect. The user must assume responsibility himself for checking whether the products are suitable for the purpose and use proposed by him. All existing proprietary rights, laws and regulations shall be observed. The information in this publication cannot be considered as a guaranty. Due to the technical conditions in the production, the above-mentioned Information may vary