

English ver.14 Revision date: 31th.March.2021



Technical Data Sheet: P-110S

1.Description

HIKOTACK[®] **P-110S** is pale yellow thermoplastic resin obtained from polymerizing unsaturated aromatic olefins and diolefins derived from the process of thermal cracking of naphtha. The major usages are rubber compounding agent for tires, tubes, rubber coated clothes. And this grade also can be used as tackifier for Ethylene Vinyl Acetate(EVA) based hot melt adhesive(HMA), water repellent agent, concrete, curing agent and binder for asphalt.

2.Product specifications		
 Softening Point (Ring & Ball, °C) 	107-113	ASTM E-28
 Color (50% Toluene Solution, Ga.#) 	Max 8	ASTM D-1544
3.Typical properties		
 Specific Gravity (20/20°C) 	1.07	ASTM D-71
 Softening Point (Ring & Ball, °C) 	110	ASTM E-28
 Color (50% Toluene Solution, Ga.#) 	4	ASTM D-1544
 Heat Stability (@200°C, 3hrs, Ga.#) 	9	ASTM D-1544
 Acid Value (KOH mg/g) 	0.04	ASTM D-974
 Bromine Number (Br.cg/g) 	18	ASTM D-1159
 Melt Viscosity BRF, @160°C, cps 	1,450	ASTM D-3236
BRF, @180°C, cps	350	
Molecular Weight (GPC, Mw)	1,500	G.P.C

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4.Packaging & Storage

Packaging

Available in big bags of 600kg net weight and in multi-ply paper bags of 25kg net weight.

Storage

Pelletized forms of resins may block or lump. It is recommended,

- not stacking pallets
- to avoid sunlight

Especially, low softening point resins(below 100° C) has a higher possibility of blocking due to the nature of product. Therefore, we strongly recommend that keep storing in more strict conditions.

5.Shelf life

The shelf life can be affected by storage and handling conditions. When products are stored in the original unopened container in an enclosed area and protected from contamination,moisture and extreme temperatures, the shelf life of HIKOTACK[®] is **2 years** from the date of manufacture. Shelf life is a guide not an absolute value, and KOLON doesn't control end uses and storage conditions at customers. Therefore, the product should be reanalyzed for properties at the end of its shelf life to see if it meets specification for use.

6.Regulatory status

HIKOTACK® P-110S is in compliance with the requirements of the U.S FDA for following sections.

<u>175.105</u>	Adhesives
<u>175.300</u>	Resinous and polymeric coatings
<u>177.1210</u>	Closures with sealing gaskets for food containers
<u>177.2600</u>	Rubber articles intended for repeated use

Contact

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