

Qingdao Hongsheng New Material Co., LTD

ADD: 1st Floor, East Office Building 45 Beijing Road,Qianwan Free Trade Port Zone,Qingdao,China(Shangdong)Pilot Free Trade Zone 2022-1098 (A) Tel: +86 185 6265 1969 Website: www.hishengchem.cn

Amorphous Poly Alpha Olefin HI8807

Technical Data Sheet

	Updated: Mar 2022
Common chemical name	Amorphous copolymer of propylene
Generic name	Polyolefines
CAS number	25895-47-0
Synonym(s)	Amorphous poly alpha olefin copolymer
Color and Appearance property	Small pellet in white or pale yellow
Specification	· · · ·

1Viscosity /cp
 $(190^{\circ}C)$ 10500±25002Softening point / $^{\circ}C$ 155±43Penetration / dmm
 $(25^{\circ}C, 100g, 5S)$ 11±4

Thermal characterisitcs

- 1.Noncrystalline, waxlike, slightly tacky solids. With increasing temperature, APAOs soften and become more tacky.
- 2.Stable at room temperature, and they are sufficiently stable for many open- air applications.
- 3. When exposed to oxygen at elevated temperatures for several hours, the viscosity is reduced and color darkens.

Application	Sealant; Hot melt adhesive; Polymer modification; Thermoplastic compound.
Package	Net weight 25kg in PP woven bag.