



Product Data Sheet

Epolene® N-21P Polymer

Application/Uses

- Building and Construction
- Hot Melt Adhesives
- Packaging
- Solvent borne Adhesives
- Wax Modification
- Wire and Cable

Key Attributes

- Higher melt point and hardness provides improved resistance to solvents / oils
- Improves slump resistance in cable filling and flooding
- Medium density polyethylene
- Provides lubricity in printing inks
- Useful as a viscosity modifier in hot melts

Product Description

Epolene N-21P is a medium density polyethylene that improves slump resistance in cable filling and flooding, provides lubricity in printing inks, and can be used as a viscosity modifier in hot melts. Its higher melt point and hardness, compared to other Epolene N-type polymers, provides improved resistance to solvents and oils.

Typical Properties

Property	Test Method	Typical Value, Units
Polymer Type		PE
Mettler Softening Point	ASTM D 6090	120°C
Penetration Hardness ^a	ASTM D 5	<1 dmm

Viscosity, Brookfield @ 125°C (257°F)	600 cP
Molecular Weight ^b	6,500
Physical Form	Powder

^a Needle under 100-g load for 5s @ 25 deg C, tenths of mm

Comments

Properties reported here are typical of average lots. Westlake makes no representation that the material in any particular shipment will conform exactly to the values given.

Compatibility and Solubility

Epolene polymers are compatible with many polymers, resins, and natural and synthetic waxes.

Packaging

Epolene N-21P polymer is supplied as free-flowing powder, packaged in multiwall paper bags with a polyethylene coated inner liner [40 lb net weight]. The bags are palletized and stretch wrapped to prevent contamination during storage and shipment. Many Epolene polymers are also shipped in a variety of bulk containers.

Epolene N-21P polymer is available in pellet form as Epolene N-21 polymer.

Storage

The useful life of this product can be affected by storage and handling conditions. When stored in the original unopened container in an enclosed area and protected from moisture, extreme temperatures and contamination, this product is estimated to continue to meet applicable sales specifications for more than 4 years from the date of manufacture. First in first out (FIFO) inventory control is recommended.

b Molecular weight measured via Gel Permeation Chromatography (GPC) using polystyrene standards

It is your responsibility to determine that our product is safe, lawful and technically suitable for your intended uses. Please note that this letter is provided to you as one of the means to assist you in analyzing our product, and does not serve to modify or amend our sales contract or sales arrangement.

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