

# Technical Data Sheet Eastotac™ H-100E Resin

#### **Applications**

- Adhesives/sealants-b&c
- Bookbinding
- Carpet construction
- Case & carton sealing closings
- Casting wax
- Film modification
- Hygiene adhesives
- Labels non food contact
- Packaging tape
- Polymer modification
- Protective coatings
- Road markings
- Roofing
- Solvent borne packaging adhesives
- Specialty tape
- Tape non food contact
- Tires
- Wire/cable

# **Product Description**

Eastotac™ H-100E is a hydrogenated hydrocarbon resin, having a ring and ball softening point of 100°C and a molten Gardner color of 8.

# **Typical Properties**

#### **Property**<sup>a</sup> Test Method<sup>b</sup> Typical Value, Units<sup>c</sup> General 100 °C Ring and Ball Softening Point ASTM E 28 5 Color, Gardner<sup>e</sup> ASTM D 6166 <u>Color, Gar</u>dner (Molten)<sup>d</sup> 8 ASTM D 1544 1.04 g/mL Density Viscosity, Brookfield @ 190°C 200 cP Flake Form < 0.1 Acid Number 1.04 g/mL **Bulk Density** 15 **Bromine Number** Flash Point 242 °C (468 °F) Cleveland Open Cup 47 °C Glass Transition Temperature $(T_a)^{t}$ Cloud Pointh 62 °C DACP 77 °C MMAP <-50 °C OMSCP Molecular Weight<sup>g</sup> 480 Mn 1000 $M_{W}$

## **Key Attributes**

- Broad compatibility with numerous elastomers, polymers, and other tackifying resins
- Consistent quality
- Excellent heat stability
- Light color
- Low odor



M <sub>w</sub> /M <sub>n</sub>	2.1
Mz	2100

<sup>a</sup>Unless noted otherwise, all tests are run at 23°C (73°F) and 50% relative humidity.
<sup>b</sup>Unless noted otherwise, the test method is ASTM.
<sup>c</sup>Units are in SI or US customary units.
<sup>d</sup>100% resin
<sup>e</sup>50% in toluene.
<sup>f</sup>Glass transition temperature by differential scanning calorimetry.
<sup>g</sup>Molecular weight, z-average from gel permeation chromatography, elution with THF.

<sup>h</sup>Cloud point temperature from 2:1 Vol:Vol aniline-methylcyclohexane, Eastman method.

### Comments

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

## **Compatibility and Solubility**

Soluble in aliphatic, aromatic, and chlorinated hydrocarbon solvents. Insoluble in alcohols and water. Compatible in useful proportions with natural and synthetic rubbers, ethylene-vinyl acetate (EVA) copolymers, amorphous polyolefins, paraffin and microcrystalline waxes, ethylene-vinyl acetate (EVA) resins; styrene-butadiene rubber (SBR) copolymer, styrene-ethylene-butylene-styrene (SEBS), styrene-isoprene-styrene (SIS) and styrene-butadiene-butadiene.

### Packaging

The standard package for Eastotac<sup>™</sup> H series resins is a 50-pound (22.7-kg) multiwall paper bag. Samples (1 kilogram) are available for evaluation.

## Storage

Due to the thermoplastic behavior, pastillated and flaked resins may fuse, block or lump. This can be accelerated under any of the following conditions: 1) above ambient temperature, 2) prolonged storage, 3) pressure, e.g., stacking pallets, or a combination of these conditions. This is particularly applicable for low softening point resin grades.

In order to maintain the flake or pastille shape, we therefore recommend storing the material in a temperaturecontrolled area, be careful with stacking material or applying pressure and preventing prolonged storage.

It should be noted that lumping does not have a negative impact on the product specifications. Due to the nature of the product, claims regarding lumping cannot be accepted.

Resins are prone to gradual oxidation, some more so than others. This could result in darkening and/or it could have an adverse effect on the solubility of the resin in organic solvents or on its compatibility with polymers. Accordingly, it is recommended that strict control of inventory be observed at all times, taking care that the oldest material is used first.

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