Regalflex™ M1020 Amorphous Polyolefin



Revision: 11.04.2022 Page 1 of 1

Regalflex™ Amorphous Polyolefins (APOs) are characteristically saturated, low molecular weight, propylene-based olefin polymers. These products are inherently soft, tacky, and flexible, having a broad compatibility with numerous elastomers, polymers, and tackifying resins. Regalflex™ APOs are characterized by consistent quality, low odor, good heat stability, and low color. Regalflex™ M1020 is a blend of propylene homopolymer and copolymers of propylene and ethylene. The resulting blend has a melt viscosity of 2,000 mPa·s at 190°C.

For further information regarding this product please refer to:

Synthomer Adhesive Technologies

eMail: Adhesive.Technologies@Synthomer.com

- Broad compatibility with numerous elastomers, polymers, and tackifying resins
- Broad temperature service range
- Excellent thermal and UV stability
- Excellent water and moisture resistance
- Low color
- Low odor

Property	Typical Value	Unit	Method ¹
Ring and Ball Softening Point	150	°C	ASTM E 28
Gardner Color, Molten	1.0		
Penetration Hardness	35	dmm	ASTM D 5
Glass Transition Temperature, Tg	-21	°C	ASTM D 3418
Melt Viscosity at 190°C	2000	cP	ASTM D 3236, Brookfield
Physical Form	Molten/Solid		

¹ internal method based upon the specified norm

Applications

Caulks and Sealants, Asphalt and Road Construction, Labels, Tapes, Speciality tapes, Automotive, Carpet, Packaging, Film Modification, Other coatings, Plastic Modification, Roofing, Roadmarking, Wax Modification, Wire and cable

Compatibility and Solubility

Broad compatibility with numerous elastomers, polymers and tackifying resins. Regalflex[™] APOs have shown to be compatible with the following materials: aliphatic tackifying resins, asphalt, butyl rubber, hydrogenated tackifying resins, low density polyethylene, mineral oil, natural rubber, polybutene, polybutlyene, polypropylene, polyterpene tackifying resins, and SEBS block copolymers.

Packaging

Regalflex™ M1020 is available in tank trucks or railcars.

Storage

Molten material should be handled entirely in closed systems blanketed with an inert gas, such as nitrogen. Molten material can be stored satisfactorily under nitrogen in a steel tank at 350°F to 390°F.

Comments

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

Disclaimer: This information or data and any other advice or recommendations given or made by us (collectively "Information") are not intended to, nor do they, constitute professional advice or services. Information is provided "AS IS" and on an "AS AVAILABLE" basis and without warranty. We do not warrant or accept responsibility for the accuracy, timeliness or completeness of the Information or data or its suitability of a particular purpose. Synthomer makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Synthomer disclaims (i) any and all liability arising out of the application or use of any product (including as to infringement of third party intellectual property rights), (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability. Any Information concerning any possible use or application of Synthomer products is given by us in good faith and it is entirely for you to satisfy yourself fully as to the suitability of Synthomer products for any particular purpose. Synthomer products are sold in accordance with Synthomer's standard terms and conditions of sale which are available from www.synthomer.com/tc.