

Unlock new possibilities with the expanded Vistamaxx™ portfolio

Applications



Flooring



Compounding



PP Modification



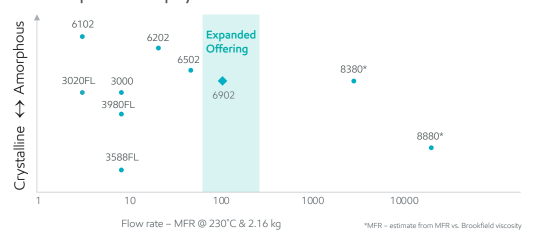
Hot melt adhesives



Masterbatch

We believe that having a wide selection of performance products enables the most optimized and leading-edge solutions. Designed to improve flow while upholding elasticity and toughness, Vistamaxx 6902 expands possibilities for product innovation.

Vistamaxx performance polymers



Key benefits



Increase flow with balanced elasticity & toughness



Reduce formulation cost through higher filler loading



Optimize cycle time with consistent surface finish



Improve melt strength & peel for polyolefin-based adhesives

Typical values

Melt Index * 190°C/2.16 kg g/10 min	Melt flow rate 230°C/2.16 kg g/10 min	Density * modified g/cm3	Flexural Modulus 1% Secant MPa (psi)	Vicat Softening Point, °C (°F)	Durometer Hardness (Shore A)
43**	100**	0.869***	37 (5300) [†]	64.1 (147)**	76**

Typical properties: these are not to be construed as specifications

- * Properties specified in conventional unit of measure
- ** Based on ExxonMobil Method
- *** Based on ASTM D1505
- † Based on ASTM D790B

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