

## AMPLIFY™ GR 216 **Functional Polymer**

#### Overview

AMPLIFY™ GR 216 Functional Polymer is a maleic anhydride grafted (MAH) polymer. The base polymer is a polyolefin elastomer with high flexibility and elasticity.

#### Main Characteristics:

- · High elasticity with good elastic recovery
- Excellent impact strength in blends with polyamide and other engineering resins
- Maleic anhydride grafted elastomer
- Polymer compatibilizer

#### Complies with:

- U.S. FDA 21 CFR 175.105
- EU, 2002/72/EC
- · Consult the regulations for complete details.

#### Applications:

- Impact ModificationAdhesion promoter

#### Outstanding Properties:

- Promotes adhesion between metal , polyolefins, cellulose, polyester, polycarbonate, glass and foil.
- · Useful to improve impact resistance of polyamides and other engineering resins.

Physical	Nominal Value (English)	Nominal Value (SI)	Test Method
Density	0.875 g/cm <sup>3</sup>	0.875 g/cm <sup>3</sup>	ASTM D792 ISO 1183
Melt Index (190°C/2.16 kg)	1.3 g/10 min	1.3 g/10 min	ASTM D1238 ISO 1133
Mechanical	Nominal Value (English)	Nominal Value (SI)	Test Method
Tensile Strength (Break)	1300 psi	8.96 MPa	ISO 527-2/51 ASTM D638 <sup>1</sup>
Tensile Elongation (Break)	1000 %	1000 %	ISO 527-2/51 ASTM D638 <sup>1</sup>
Flexural Modulus - 2% Secant	2000 psi	13.8 MPa	ASTM D790A ISO 178
Hardness	Nominal Value (English)	Nominal Value (SI)	Test Method
Durometer Hardness			ASTM D2240 ISO 868
Shore A	77	77	
Shore D	21	21	
Thermal	Nominal Value (English)	Nominal Value (SI)	Test Method
Glass Transition Temperature (DSC)	-65.0 °F	-53.9 °C	Dow Method
Vicat Softening Temperature	104 °F	40.0 °C	ASTM D1525 ISO 306
Melting Temperature (DSC)	145 °F	62.8 °C	Dow Method
Additional Information	Nominal Value (English)	Nominal Value (SI)	Test Method
MAH Graft Level			Dow Method
As measured at the time of production.	High (0.5-1.0 wt%)	High (0.5-1.0 wt%)	
Molded in accordance with ASTM D4076			

Molded in accordance with ASTM D4976.

#### **Notes**

These are typical properties only and are not to be construed as specifications. Users should confirm results by their own tests.

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<sup>&</sup>lt;sup>1</sup> 2.0 in/min (51 mm/min)

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North America		Europe/Middle East	+800-3694-6367
U.S. & Canada:	1-800-441-4369		+32-3-450-2240
	1-989-832-1426	Italy:	+800-783-825
Mexico:	+1-800-441-4369		
Latin America		South Africa	+800-99-5078
Argentina:	+54-11-4319-0100		
Brazil:	+55-11-5188-9000		
Colombia:	+57-1-219-6000	Asia Pacific	+800-7776-7776
Mexico:	+52-55-5201-4700		+603-7965-5392

www.dowplastics.com

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