# AFFINITY<sup>™</sup> GA 1900

### Polyolefin Plastomer

#### The Dow Chemical Company

#### Message:

Ultra high clarity, low density, low viscosity polyolefin Excellent thermal stability Low Tg (Excellent low temperature properties) Excellent flexibility Non corrosive Excellent color and odor Excellent compatibility with a wide range of polymers Low crystallinity (can be heavily filled) Low density (better mileage) Excellent adhesion to diverse substrates when formulated Complies with: U.S. FDA FCN 424 Consult the regulations for complete details.

AFFINITY\* GA 1900 Polyolefin Plastomer (POP) is produced via INSITE\* Technology from Dow Plastics. This product can be used in applications such as polymer modification (i.e. flow enhancement and property enhancement), masterbatch/additive carrier, and hot melt adhesives.

General Information			
Agency Ratings	FDA FCN 424		
Forms	Pellets		
Processing Method	Extrusion		
Physical	Nominal Value	Unit	Test Method
Specific Gravity	0.870	g/cm³	ASTM D792
Gardner Color	< 2.00		ASTM D6290
Volatile Matter <sup>1</sup>	< 0.15	%	ASTM D3030
Brookfield Viscosity (177°C)	8.20	Pa·s	ASTM D1084
Mechanical	Nominal Value	Unit	Test Method
Tensile Strength	1.55	MPa	ASTM D638
Tensile Elongation (Break)	110	%	ASTM D638
Thermal	Nominal Value	Unit	Test Method
Glass Transition Temperature	-57.8	°C	Internal Method
Melting Temperature (DSC)	67.8	°C	Internal Method
NOTE			

Modified for polyolefins. Change the temperature used to 100°C +/-3 and the amount of sample to 20 grams.

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