# PRIMACOR™ 3340

#### Copolymer

### The Dow Chemical Company

#### Message:

PRIMACOR™3340 copolymer is an ethylene acrylic acid copolymer suitable for extrusion coating and extrusion lamination applications.

PRIMACOR 3340 copolymer is specially used as a sealant layer and adhesive layer in soft packaging and liquid packaging composite materials.

PRIMACOR 3340 copolymer has the following characteristics:

Excellent adhesion with metal, paper and PE substrates.

Excellent heat sealing performance and heat adhesion performance.

good grease resistance.

Insensitive to moisture

Application field:

Soft packaging composites

Liquid packaging composites

Meet the following regulatory requirements:

U.S. Food and Drug Administration (U.S. FDA)21 CFR 177.1310(a)(1)

European Union (EU) No 10/2011

please refer to the regulations for detailed information.

General Information			
Agency Ratings	FDA 21 CFR 177.1310 (a) 1		
	Europe No 10/2011		
Forms	Particle		
Processing Method	Extrusion coating		
Physical	Nominal Value	Unit	Test Method
Specific Gravity	0.932	g/cm³	ASTM D792, ISO 1183
Melt Mass-Flow Rate (MFR) <sup>1</sup> (190°C/2.16			
kg)	9.0	g/10 min	ASTM D1238, ISO 1133
Comonomer Content <sup>2</sup>	6.5	%	Internal method
Mechanical	Nominal Value	Unit	Test Method
Tensile Strength			ASTM D638, ISO 527-2
Yield, molding	7.89	MPa	ASTM D638, ISO 527-2
Fracture, molding	17.2	MPa	ASTM D638, ISO 527-2
Tensile Elongation (Break, Compression			
Molded)	630	%	ASTM D638, ISO 527-2
Films	Nominal Value	Unit	Test Method
Seal Initiation Temperature <sup>3</sup>	92.8	°C	Internal method
Water Vapor Transmission Rate (38°C, 90%			
RH)	0.40	g·mm/m²/atm/24 hr	DIN 53122/2
Thermal	Nominal Value	Unit	Test Method
Vicat Softening Temperature	83.9	°C	ASTM D1525, ISO 306
Melting Temperature (DSC)	101	°C	Internal method
Extrusion	Nominal Value	Unit	Test Method
Melt Temperature	260 - 290	°C	

Neck-in (288°C, 25.4 μm)	69.9	mm	Internal method
Minimum coating thickness	13	μm	Internal method
Minimum coating weight	12	g/m²	Internal method

#### Extrusion instructions

挤出涂层薄膜的制造条件:用于处理此树脂的设备应由耐腐蚀材料制成,建议模具和适配器采用不锈钢和/或双面镀铬或镀镍.

螺杆尺寸:3.5 英寸 (89 mm);30:1 L/D 模具:30 英寸模具切边至 24 英寸 模具间隙:20 密尔 (0.508 mm)

熔体温度:550 °F (288 °C)

输出:250 磅/小时 气隙:6 英寸 (152 mm)

NOTE	
1.	As measured during production.
	The comonomer content measured
	by Dow attribute method has the
2.	same accuracy as ASTM D 4094.
	25g/m coating at 290°C set
3.	temperature.

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#### Recommended distributors for this material

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