

# **SURLYN™ 9910**

# lonomer

SURLYN™ 9910 is an iono	mer of ethylene acid copolymer.				
This polymeric material can be processed in conventional extrusion and injection equipment designed to process polyethylene and ethylene copolymer type resins, to create various shapes and sheeting.					
Commercial: Active					
Zinc lonomer					
Embrittlement Temperature					
Injection Molding / Sheet E	Extrusion / Blow Molding				
Nominal Values	Tes	t Method(s)			
0.97 g/cm³	ASTM D792	ISO 1183			
0.7 g/10 min	ASTM D1238	ISO 1133			
Nominal Values	Test Method(s)				
86°C (186.8°F)	ASTM D3418	ISO 3146			
46 °C (114.8 °F)	ASTM D3418	ISO 3146			
62°C (143.6°F)	ASTM D1525	ISO 306			
285 °C (545 °F)					
SURLYN™ 9910 is normally processed at melt temperatures ranging from 185°-285°C (365°-545°F). Actual processing temperatures will usually be determined by either the specific equipment or substrate or one of the other polymers in a coextrusion or coinjection					
Materials of construction used in the processing of this resin should be corrosion resistant. Stainless steels of the types 316, 15-5PH, and 17-4PH are excellent, as is quality chrome or nickel plating, and in particular duplex chrome plating. Type 410 stainless steel is satisfactory, but needs to be tempered at a minimum temperature of 600°C (1112°F) to avoid hydrogen-assisted stress corrosion cracking. Alloy steels such as 4140 are borderline in performance. Carbon steels are not satisfactory. While stainless steels can provide adequate corrosion protection, in some cases severe purging difficulties have been encountered. Nickel plating has been satisfactory, but experiments have shown that chrome surfaces have the least adhesion to acid based polymers. In recent years, the quality of chrome plating has been deteriorating due to environmental pressures, and the corrosion protection has not always been adequate. Chrome over top of stainless steel seems to provide the best combination for corrosion protection and ease of purging.					
	This polymeric material ca equipment designed to pro- to create various shapes a Commercial: Active Zinc lonomer Embrittlement Temperatur Abrasion Resistance	equipment designed to process polyethylene and ethylene to create various shapes and sheeting. Commercial: Active Zinc lonomer Embrittlement Temperature			

If surface properties of the extruded resin require modification (such as, lower C.o.F. for packaging machine processing), refer to the CONPOL<sup>™</sup> Processing Additive Resins product information guide.

	After processing SURLYN™, purge the material out using a polyethylene resin, preferably with a lower melt flow rate than the SURLYN™ resin in use. The "Disco Purge Method" is suggested as the preferred purging method, as this method usually results in a more effective purging process. Information on the Disco Purge Method can be obtained via your Dow Sales Representative.		
	Never shut down the extrusion system with SURLYN™ in the extruder and die. Properly purge out the SURLYN™ with a polyethylene, and shut down the line with polyethylene or polypropylene in the system.		
Regulatory Information	For information on regulatory compliance within or outside of the U.S.A., consult your local Dow representative.		
Safety & Handling	For information on appropriate Handling & Storage of this polymeric resin, please refer to the material Safety Data Sheet.		
	A Product Safety Bulletin, material Safety Data Sheet, and/or more detailed information on extrusion processing and/or compounding of this polymeric resin for specific applications are available from your Dow representative.		

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