

Nucrel€ 925

€•, f„•...

DuPont Packaging & Industrial Polymers

€•, f

Nucrel€ 925 is a copolymer of ethylene and methacrylic acid, made with nominally 15 wt% methacrylic acid. It is inherently flexible without the need for plasticizers. The resin can be pigmented, UV-stabilized for exterior applications and painted or plated for special decorative effects. Nucrel€ 925 has excellent tensile strength and low temperature impact properties.

f † † ^			
%Š	< Ć•	< Ž••	•'•"Š
Š > œ•	FDA 21 CFR 177.1330(a)		
ž Ÿ	i		
Ɔ Ě Š α	¥ Š	•• © ^a	« - - ®
- °	0.940	g/cm•	ASTM D792, ISO 1183
± ² ³ (± ´ ² µ ¶ ¸) (190,C/2.16 kg)	25	g/10 min	ASTM D1238, ISO 1133
, f„•... ,	15.0	wt%	
Methacrylic Acid Content	15.0	wt%	
¹ Š α	¥ Š	•• © ^a	« - - ®
Freezing Point			
--	74	,C	ISO 3146
--	74	,C	ASTM D3418
° » ¼ ½ —¾	67.0	,C	ASTM D1525, ISO 306
± ¿ À Š —¾	92.0	,C	ASTM D3418, ISO 3146
Á Â	¥ Š	•• © ^a	
± ´ —¾	< 235	,C	