

# Elvax<sup>®</sup> 40-W

€ • , f € • „ ... †

## DuPont Packaging & Industrial Polymers

€ • , f

DuPont<sup>®</sup> Elvax<sup>®</sup> 40W is an ethylene-vinyl acetate copolymer resin for use in industrial applications. This resin is supplied in pellet form and contains a "W" amide additive to improve pellet handling.

### Composition

40 % By Weight Vinyl Acetate comonomer content

Contains a "W" amide additive to improve pellet handling.

Thermal Stabilizer: BHT antioxidant

### Applications

Elvax<sup>®</sup> resins can be used in a variety of applications involving molding, compounding, extrusion, adhesives, sealants, and wax blends. For additional information and properties associated with specific applications, please refer to the Grade Selector Guides found on the Elvax<sup>®</sup> website for industrial applications.

[http://www2.dupont.com/Elvax/en\\_US/tech\\_info/index.html](http://www2.dupont.com/Elvax/en_US/tech_info/index.html)

† ^ %S				
< €•	Ž • • ' ' " " •			
• ' „ ... †	Ž • • ' ' " " ' – —™S > œ'			
• Ž Ÿ i Φ " ©•	E> a > •	» ¥   •	S >	
« - - ®	FDA 21 CFR 177.1350(a)(1)			
- °	± 2			
€¤³´	μ¶· ¸ ¼¿¹º· ¸	E> AÄÅ¶	¹º » -¼½· ¸	
† Ä' Æ	Ç" È	É Ê Ë	Ì Í Ñ	
Í Î	0.965	g/cm,	ASTM D792, ISO 1183	
ÐÑÒ(ÐÓÑÓÔÕ) (190fC/2.16 kg)	52	g/10 min	ASTM D1238, ISO 1133	
, f €• Ö×	40.0	wt%		
' ' Æ	Ç" È	É Ê Ë	Ì Í Ñ	
ØÙÚ• ÜÜ	27.0	fC	ASTM D1525, ISO 306	
ÐŸƒÈÜÜ	47.0	fC	ASTM D3418, ISO 3146	
ÃÄ	Ç" È	É Ê Ë		
€¤(€Ó)ÜÜ	< 230	fC		
¹º	Ç" È	É Ê Ë		
ÐÓÜÜ	< 230	fC		