

PRODUCT SELECTION GUIDE RESIN SELECTION BY END USE

End Product Produced	Architectural Coatings	Artificial Leather – foam layer	Artificial Leather – top coat	Automotive Interior Fabric	Automotive Interior Parts	Automotive Underbody Sealant	Balls – play	Balls – sport	Book Cover Stock	Boots	Can Coatings – organosol	Cap Gasketing	Cap Liners	Carpet Tile	Closet Shelving – wire	Coated Fabrics – general cloth	Conveyor Belting	Dishwasher Racks	Dolls	Erasers	Fatigue Mats
Geon 120X400						o	•		o	o		•	o			•	o		o		
Geon 121A		•	•				•	o	•			•	o			•	o		o	•	
Geon 121AR			•				•	•	•				o			•			•		
Geon 124A		•				•			o			•	o								
Geon 129				•	•																
Geon 129X115				•	•																
Geon 136						•								o							•
Geon 137																	•				•
Geon 138						•								•							•
Geon 140X466																					
Geon 140X484															•						
Geon 140X497															•			•			
Geon 171	•										•										
Geon 172			•					•	o	•		o	•								
Geon 173			•				•		o												
Geon 178	•										•										
Geon 179			•				•	•	o	•		o	•						o		
Geon 180X5						•															•
Geon 180X7																					•
Geon 180X200																					
Geon 186A		o																			
Geon 215																					
Geon 217			•	•	•																
Geon 218																					
Geon 407																					
Geon 471																				o	
Geon 3400FG																					

- - Primary performance characteristic
- o - Secondary performance characteristic

End Product Produced	Fishing Worms / Lures	Flexible Appliques / Decals – organosol	Flexible films – plastisol > 2 mils	Flexible Tubing	Gloves – disposable examination	Gloves – fabric backed	Highly Plasticized Extruded profiles	Hydrosol Coatings	Insulation – low density foam pipe wrap	Laminating Adhesives	Low Gloss Surfaces	Resilient Flooring – foam layer	Resilient Flooring – wear layer	Roofing Membrane	Screening – coated fiberglass	Shoe Soles	Tarpaulins – tie coat	Tarpaulins – top coat	Textile Screen Printing Inks	Tool Handles	Traffic Cones – base	Traffic Cones – top layer	Traffic Cones – underlayer	Transfer Prints	Walk-off Mats	Wallcoverings	Wire and Cable
Geon 120X400	•		o												o			•		o	o						
Geon 121A	•		o		•									o	o			•		•		o	•	•		o	
Geon 121AR	•				•						•							•		•							
Geon 124A										•		o					•		o		•						
Geon 129																											
Geon 129X115																											
Geon 136										•							•									•	
Geon 137								•									•		•								
Geon 138										•							•		•		•					•	
Geon 140X466																											
Geon 140X484																											
Geon 140X497																											
Geon 171		•											•									o	o			o	
Geon 172				•									•	•													
Geon 173	•		o												•			•		•		o	o			o	
Geon 178		•																									
Geon 179	o		•										•	•	•			•		•		•	•			•	
Geon 180X5						•			•										•								
Geon 180X7								•																			
Geon 180X200												•															
Geon 186A																			•								
Geon 215															•					•			•		•	•	
Geon 217																				•	•		•		•	o	
Geon 218											•																
Geon 407				•							•																
Geon 471				•			•				•					•											•
Geon 3400FG											•									•							•

- - Primary performance characteristic
- o - Secondary performance characteristic

© PolyOne Corporation
© PolyOne Corporation 2007

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom. The information is based on laboratory work with small-scale equipment and does not necessarily indicate end product performance. Because of the variations in methods, conditions and equipment used commercially in processing these materials, no warranties or guarantees are made as to the suitability of the products for the application disclosed. Full-scale testing and end product performance are the responsibility of the user. PolyOne Corporation shall not be liable for and the customer assumes all risk and liability of any use or handling of any material beyond PolyOne Corporation's direct control. The SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Nothing contained herein is to be considered as permission, recommendation, nor as an inducement to practice any patented invention without permission of the patent owner.

PolyOne Corporation / 33587 Walker Road, Avon Lake, Ohio 44012