




# Hybrid Gloves elastipolymer (LLDPE/LDPE blend)

Brand Name	Grade	Description	Barrier Properties	Applications	Wt. (g)	Gauge (mil)	Pack
 digifit 	Standard	<ul style="list-style-type: none"> <li>Form-fitting and very stretchable for excellent dexterity</li> <li>Micro textured grip for better handling</li> <li>Easy donning</li> <li>Excellent vinyl glove replacement – 100% PVC free, phthalate free, and 100% recyclable.</li> <li>200 ct. box reduces packaging 50%</li> </ul>	Good	Foodservice Janitorial Industrial	1.9	2.2	5/200
digifitXT 	Diamond Texture	<ul style="list-style-type: none"> <li>Raised diamond textured for enhanced grip</li> <li>Form-fitting and very stretchable for excellent dexterity</li> <li>Easy donning</li> <li>Excellent vinyl glove replacement – 100% PVC free, phthalate free, and 100% recyclable.</li> <li>200 ct. box reduces packaging 50%</li> </ul>	Good	Foodservice Janitorial Industrial	1.9	2.2	5/200

All Elara elastipolymer hybrid gloves are FDA compliant for food contact use.

## Why switch to digifit gloves?

Chemicals called phthalates are often used to make vinyl gloves softer (PVC by itself is rigid). Exposure to phthalates can harm the kidney, liver and heart and increases the risk of birth defects. Manufacture and incineration of PVC gloves can be harmful to the environment.

### wearers



Phthalates can leach from gloves to user

### consumers



Phthalates can leach into food for ingestion

### environment



Manufacturing & incineration can produce Dioxin & PCBs

### Responses to PVC & Phthalates:



Hospitals phasing out PVC products



Banned in some children's toys



Consumer education & advocacy