

**GLOVE TEST RESULTS FOR *ECOMAX*™ USING ASTM F-739\***

Selecting the proper glove for handling chemicals depends upon several factors, the following table has been constructed to help you determine the best glove for handling *ECOMAX*, based only upon duration of exposure to *ECOMAX*. This listing is intended to help in your determination of which glove is most appropriate for your process.

<b>Gloves</b>	<b>Splash</b>	<b>15 min</b>	<b>30 min</b>	<b>8 hour</b>
Ansell Edmont 4H Glove # 87-4000	X	X	X	X
Ansell Edmont Polyvinyl Alcohol (PVA) Glove # 15-552	X	X	X	
Ansell Edmont Sol-Vex Nitrile Glove # 37-165, 22 mil	X	X		
Ansell Edmont Unsupported Neoprene Glove # 29-865	X			
Best Neoprene Glove # 6797R	X			
Edmont Grappler PVC Glove # 24-364	X			
Manimieux PVC Glove # 95-0075	X			
MAPA Pioneer Stanzoil Milled Neoprene Glove # N-73,22mil	X	X	X	
North Butyl Glove # B-324, 28 mil	X	X	X	
North Silver Shield, 4 mil	X	X	X	X
North Viton Glove # F-124, 12 mil	X	X	X	X
Pioneer Stansolv Nitrile Glove # AK-22	X			

\* The test data for these gloves was generated using the ASTM F-739 continuous contact test method. Test data using ASTM F-1383 with an intermittent contact exposure yielded results approximately twice as long before break through.

“X” indicates that the glove meets the ASTM F-739 test criteria for the period of time indicated.