

# Polyester Labels

CHARACTERISTIC	TEST CONDITION	EFFECT
Tensile Strength	28,000 psi	No effect
Temperature Resistance	500° F (260° C)	Melting Point
<b>Chemical Resistance</b>		
Hydrocarbons	Various immersions	Little Effect
Weak Acids	Various immersions	Little Effect
3% Sodium Hydroxide	Various immersions	Little Effect
Chlorinated Hydrocarbons	Various immersions	Little Effect
Ketones	Various immersions	Little effect
MEK	Various immersions	Little Effect
Ammonia	Various immersions	Substantial Degradation
10% Ammonium Hydroxide	Various immersions	Substantial Degradation
10% Sodium Hydroxide	Various immersions	Substantial Degradation

Technical data is provided for comparison purposes only. This data has been compiled from sources we believe to be accurate but cannot guarantee. Variable combinations of chemicals, temperature, pressures and chemical concentrations may produce varied results. Customer testing is recommended to determine actual suitability in any specific environment.

 800.382.2323 (toll free)    
  858.549.8708  
 858.549.9828    
  Mail@ExpressCorp.com

9155 Trade Place, San Diego, CA 92126 | ExpressCorp.com

ISO 9001:2008 Certified - ITAR Registered  
 Member: Automatic Identification Manufacturers Association  
 Member: AIM UID Supplier Alliance  
 Member: National Assn. of Graphic Identification Product Manufacturers  
 Member: Specialty Graphic Imaging Association

