UltraSOLV® Wipers, Swabs and Sponges Chemical Resistance Datasheet

cleaning critical surfaces

Resistance to ASTM D543 (30-day saturation) Chemical Temperature % wt Change1 Observation Chemical Temperature % wt Change 1 Observation Methanol 23°C -1.7 unaffected Acetone 23°C -1.5 unaffected 50°C -5.1 unaffected 50°C -3.9 softened MEK -08 23°C discolored 23°C - 8.0 discolored, brittle Sodium Hydroxide 50°C softened -6.7 50°C discolored, brittle -18.1 Ammonia hy 23°C - 0.1 unaffected Mineral Oil 23°C +19.0unaffected 50°C +17.8 unaffected 50°C -0.9 softened Oils/Fats 23°C +9.3unaffected 23°C Benzene -01 unaffected 50°C +8.8 unaffected 50°C -0.9 softened Phos Acid 10% 23°C -0.1 unaffected Ethyl Alcohol 23°C -1.1unaffected 50°C -66 softened 50°C -3.8 softened Sulfuric Acid 02N 23°C -02 unaffected Ethyl Ether 23°C -0.3 unaffected 50°C - 4.6 softened 50°C -3.8 softened Detergent 23°C +2.7unaffected Ethyl Acetate 23°C -1.0 unaffected 50°C +3.3 softened 50°C - 4.2 softened Toulene 23°C - 4.0 unaffected 23°C -02 unaffected Frenn 50°C -69 softened 50°C - 2.6 discolored, softened 23°C -0.6 Tricloroethane unaffected HCI1% 23°C -2.3discolored, brittle 50°C -7.5 softened 50°C -12.4severe attack IPA 23°C -0.9 unaffected 23°C - 0.1 discolored Xylene 2-propanol 50°C - 5.7 unaffected 50°C - 5.9 softened

Call Practical Tools now to speak with one of our knowledgeable, expert sales engineers.

No matter what your application and cleaning needs are, Practical Tools is dedicated to providing the perfect solution for your requirements quickly, easily, and at the right price!

Phone: (866) 434-7561 Email: AVilligan@PracticalTool.com Fax: (714) 252-0026

¹ There is always a value for percent change in volume, similar to the value for percent change in weight.