

CHEMICAL RESISTANCE CHART

KEY: 1 = Recommended 2 = Slightly Affected 3 = Affected 4 = Not Recommended

Chemical	PVC	Natural Rubber/SBR	Nitrile	CFR
Acetone	4	3	4	4
Animal Fats	3	4	1	4
Bleach Solution	2	3	2	3
Boric Acid	1	1	1	1
Brake Fluid	2	3	1	3
Brake Fluid (Silicon based)	2	2	1	1
Chlorine Solution	2	3	1	3
Citric Acid	3	4	1	4
Cutting Fluid	2	3	2	2
Diesel Oil	2	4	1	4
Ethylene Acetate	4	4	4	4
Ethylene Glycol	1	1	1	1
Gasoline	2	3	3	3
Hydraulic Oil	2	3	1	3
Hydrochloric Acid Cole	3	2	3	2
Isopropyl Alcohol	1	1	2	2
Lacquer Solvents	4	4	4	4
Lindol	4	4	4	4
MEK	4	4	4	4
Mineral Oil	2	4	1	1
Naptha	4	4	4	4
Napthlene	4	4	4	4
Petroleum	2	3	3	3
Salt Water	2	3	1	2
Toluene	4	4	4	4
Transmission Fluid (Type A)	1	4	2	3
Trichloroethane	4	4	4	4
Vegetable Oil	2	3	1	3

Supreme SlipTech™
Diamond Foot™
Diamond Star™
Invigorator™
K-Marble™
Armor Step™
Soft Foot™
Grid Step™
Diamond™ Runner
Tuff Foot™ Runner
Switchboard™
Corrugated

Fingertip Sanitizing
Bubble-Flex™
WeldMaster™
TruTread™ Black
Performa™ Black
Work Step™ Black
Trooper™
SuperGrip™
AquaFlow™

Acupressure
TruTread™ Red
Performa™ 100N
Performa™ Red
Work Step™ Red
Dynamic Flow NBR
Honeycomb™ NBR

Performa™ CFR
Workstep™ CFR

*Ratings based on top surface only.

**Chemical chart based on moderate solution ratio.

Use of this chemical chart is meant as a general guide. Results may vary depending on concentration of chemicals.
Please consult your sales professional for a free sample piece to test your specific chemicals on site to choose proper matting.