PathoShield®



Issue date: 8/14 Issue Rev: 1

Type: 2.00XXP1500ML26

Features:

Excellent physical properties,
Ultra-thin and flexible,
Low temperature performance,
Abrasion resistance,
Adjusts easily through most standard hardware,
Seals against water, most fluids and dirt,
Heat and RF weldable,
Easy to clean,
Semi-Matte surface.

Physical Properties	Value	Unit
Webbing	Polyester	n/a
Coating Material	Polyurethane	n/a
Coating Hardness	87 +/-3	Shore A
Coating Melt Point	302	°F
Tensile Strength	7100	Newton
Width	1.88 +/03	Inch
Thickness	.042 +/01	Inch

PathoShield® Coating General Chemical Resistance

CHEMICAL RESISTANCE RATING	
EXCELLENT, LITTLE OR NO CHANGE	Е
GOOD, SLIGHT LOSS IN PROPERTIES, SLIGHT SWELL (Probably useful in limited exposure applications)	G
FAIR, SWELLING AND SOME LOSS IN PROPERTIES (Probably useful in intermittent exposure application)	F
POOR, SIGNIFICANT LOSS OF PROPERTIES AND SIGNIFICANT SWELLING (Not recommended)	Р
DISSOLVES (Not recommended)	D

PathoShield®



TECHNICAL DATA SHEET

Issue date: 8/14 Issue Rev: 1

ACIDS	RATING
ACETIC, 5%	G
FORMIC, 20%	Р
HYDROCHLORIC, 10%	F
OLEIC	F-G
SULFURIC, 20%	F
ALCOHOLS	
ETHANOL	Р
ISOPROPANOL	F-P
ISOPROPANOL, 50%	F-P
METHANOL	Р
ALKALI	
SODIUM HYDROXIDE, 20%	F
ORGANICS	
ACETONE	Р
ASTM FUEL A	G
ASTM FUEL B	F
ASTM FUEL C	F-P
ASTM OIL #1	G
ASTM OIL #2	G
ASTM OIL #3	G-F
BENZENE	Р
BRAKE FLUID, TYPE A	Р
BRAKE FLUID, (H.D.)	F-G
BUTANE	G
CARBON TETRACHLORIDE	Р
CYCLOHEXANONE	D
DIMETHYL FORMAMID	D
DIMETHYL SULFOXIDE	D
1,4-DIOXANE	D

ORGANICS Cont.	RATING
DIOCTYL PHTHALATE	F
ETHYL ETHER	F-G
ETHYLENEN GLYCOL	G
ETHYLENE GLYCOL, 50% H₂0	G
GASOLINE, 100 OCTANE	F
HEXANE	F-G
KEROSENE	G
METHYLENE CHLORIDE	Р
METHYL ETHYL KETONE	Р
N-NETHYL-2-PYRROLIDENE	D
OIL, TEXAS CRUDE	F-G
OIL, DETERGENT 20W	G
OIL, NONDETERGETN 20W	G
OIL, SKYDROL TYPE B	D
OIL, SKYDROL TYPE 500A	F-P
OIL, SKYDROL TYPE 500B	F-P
OIL, TRANSMISSION TYPE A	G
PERCHLOROETHYLENE	Р
PYRIDINE	D
TETRAHYDROFURAN	D
TOLUENE	Р
TRICHLOROETHYLENE	Р
TURPENTINE	G
MISCELLANEOUS	
CLOROX, 5%	G
CALCIUM SOLUTION SATURATED SOLUTION	G
HYDROGEN DISULFIDE, 5%	Е
SODIUM CHLORIDE SATURATED SOLUTION	G
SYNTHETIC PERSPIRATION	G
TIDE DETERGENT, 1%	G
WATER	G

The ratings listed on these pages should be considered a very general guide for selecting PathoShield for contact with the listed chemicals or fluids. These rating are based on actual test results and published literature. While this guide can serve as a first pass screening tool, careful testing of PathoShield under actual use conditions is essential. No guarantees regarding the accuracy of these ratings are given or implied.

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained. The data presented here represents laboratory test of a limited number of samples and does not necessarily indicate end product performance. Because of the variations in methods, conditions and equipment used commercially with these materials, no warranties or guarantees are made as to the suitability of the products for the applications disclosed. Full-scale testing and end product performance are the responsibility of the user. Masson Inc. shall not be liable for and the customer assumes all risk and liability of any use or handling of any material beyond Masson Inc.'s direct control. The SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.