

Technical Data

TD 472 B Issue 2 Date : January 02 Supersedes : TD 472 A- Issue 1- July 99

EK. Page 2 / 4

Custom Sizes:

Custom sizes are available upon request (minimum order quantities may apply).

Chemical Resistance:

Water	R
Soap (1% Ivory Flakes in	R
water)	
Detergent (1% Dreft in	R
water)	
Bleach (5,25% sodium	I
Hypochlorite)	
1% Sodium Hydroxide	NR
1% Hydrochloric Acid	R
25% Sulfuric acid in water	R
Isopropyl Alcohol (25%)	R
Methyl Ethyl Ketone	I
Mineral Spirits	NR
Trichloroethylene	NR
Peanut Oil	R
Hydraulic Fluid (Skydrol	R
500B)	
Motor Oil	R
Gasoline (unleaded)	IC
Diesel fuel	I
50% Anti-freeze in water	R
Wind screen washer fluid	R

R = Recommended for non continuous immersion I = Recommended for Intermittent exposure only NR = Not Recommended

IC = can stand incidental contact, if thorough weekly cleaning/rinsing

Note:

The recommendations noted here are based on results of 7-day immersion tests bonded to stainless steel. The technical data contained herein are guidelines based upon tests and information believed to be reliable. However, for specific applications it is recommended to conduct additional or more specific testing as performance properties may vary with chemical concentrations, exposure times, heat and cleaning conditions.

Packaging and Marking:

Treads:

152 mm x 610 mm : 50 pcs/case

Rolls:

51 mm x 18.3 m : 2 rolls/case 102 mm and wider : 1 roll/case Each case is marked with product name, size, colour and manufacturer's trade name.

Installation & Cleaning Instructions:

An installation & cleaning instruction leaflet is included in each carton. See page 3 of this technical data sheet for surface preparation, application and maintenance instructions.

Accessories:

- 3M primers:
- Scotch-GripTM EC2141
- Scotch-GripTM FB10
- Scotch-CladTM 776
- 3M edge sealing compound :
- Scotch-Seal™ 1103 Clear Sealant

Storage conditions:

It is recommended to store the product in its closed carton, preferably at a temperature between 15°C to 30°C with humidity in the range of 50% to 60%.

Shelf life:

It is recommended to use the product within 3 years from the date printed on the carton.

Product durability:

When exposed to pedestrian traffic only, the product will stand at least 1 million crossings. (Around 3 years if 1000 people walking over every day). Wheeled traffic is not recommended and will significantly reduce product life.

Product Disposal:

Post-consumer waste can be disposed of in appropriate containers and/or be incinerated.

European code for waste disposal is : 20.01.04

Product Origin:

Made in USA and converted in France., in ISO 9002 certified plants.

Source of Supply:

France: S.O.A. Distribution centre



Phone: +46 - 708 86 85 84 info@scandic-coating.com www.scandic-coating.com