

Technical Data

TD 475. Date: July 99 Supersedes: New issue EK. Page 2/4

Chemical Resistance:

Clear Fine Resilient material may turn cloudy during continuous immersion in water.

It will regain clarity after it dries.

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

Packaging and Marking:

Treads:

19 mm x 430 mm : 400/case

Rolls:

25 mm x 18.3 m : 4 rolls/case 51 mm x 18.3 m : 2 rolls/case 102 mm x 18.3 m : 1 roll/case 152 mm x 18.3 m : 1 roll/case 305 mm x 18.3 m : 1 roll/case 610 mm x 18.3 m : 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 : (for ref 280 only, if really needed)
- Scotch-Grip™ EC2141
- Scotch-GripTM FB10
- Scotch-CladTM 776
- 3M edge sealing compound :
- Scotch-SealTM 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:

The product is designed to be used in light traffic areas under bare foot traffic only. Shoe or wheeled traffic 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



Johanneslustgatan 1, 212 28 Malmö, Sweden

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