

W-76-XD

## **NEOPRENE FEATURES**

NEOPRENE TREAD SYMBOL "D" DUROMETER - SHORE 62 "A"

Superior for all floor surfaces and ergonomically designed for excellent mobility and resistance to wear. These quiet and easy rolling wheels are very shock absorbing, non-marking and will reject floor debris, roll over screws, metal or glass fragments, resin pellets and are non-staining. Darcor precision ball bearings are standard in the 20 through 70 series. Precision ball bearings "P" are recommended in the 400 series. Sizes available 2" to 8".

## **NEOPRENE SUPER ROLL FEATURES**



The "SR" wheels offer the same high quality as "D" wheels but with a low profile tread for easier swiveling and very low rolling resistance.

- Shore Hardness 59-63 "A" Scale
- Non marking and non staining
- Temperature ranges 300° F for 20 minutes, 175° F for 1 hour
- Highly resistant to wax, oils, greases, cleaning compounds, weather and ozone.
- Can be used on all floor surfaces
- Does not flat spot when sitting for long periods under load



\* All Darcor "D" and "SR" wheels are mold-on wheels with a neoprene tread thermally bonded to a glass fibre reinforced nylon core for exceptional strength, impact resistance and outstanding rollability.

## **NEOPRENE WHEEL CHEMICAL RESISTANCE GUIDE**

Castor oil

This table lists a broad range of fluids and chemicals which are considered compatible with our Neoprene wheel. Ratings are at 72°F unless specified otherwise. Concentrations of aqueous solutions are saturated, except where noted. Note especially that this data is based on laboratory tests and may vary in practice. Field testing is suggested to confirm these recommendations. Only those chemicals that have little or no effect on the Neoprene wheel are listed here. Other fluids may have a very minor or major effect. For information on the compatibility of other fluids contact engineering.

Acetic acid, 20% Acetic acid, 30% Acetic anhydride Acetone Acetylene Aluminium chloride solutions Aluminium sulfate solutions Ammonia, anhydrous Ammonium chloride solutions Ammonium hydroxide solutions Ammonium sulfate solutions Amyl alcohol ASTM oil #1 ASTM oil #3 ASTM reference fuel A Asphalt Barium hydroxide solutions Beer

Beer Borax solutions Boric acid solutions

Butane Butyraldehyde

Calcium bisulfite solutions
Calcium chloride solutions
Calcium hydroxide solutions
Calcium hypochlorite, up to 20%
Carbon dioxide

Carbon monoxide

Chlorine gas, dry
Chloroacetic acid
Citric acid solutions
Copper chloride solutions
Copper sulfate solutions
Cottonseed oil
DOWTHERM A
Ethyl alcohol
Ethylene glycol
Ferric chloride solutions
Fluosilicic acid
Formaldehyde, 40%
Formic acid
FREON\*-11

FORMIC ACID
FREON\*-11
FREON-12
FREON-22
FREON-22 (130°F)
FREON-113
FREON-113 (130°F)
FREON-114
FREON-114

Furfural Gasoline Glue Glycerin n-Hexane Hydrochloric acid, 20% Hydrochloric acid, 37% Hydrocyanic acid Hydrofluoric acid, up to 75% Hydrofluoric acid, anhydrous

Hydrogen Hydrogen peroxide, 90%

Hydrogen sulfide Isooctane Isopropyl alcohol Lactic acid Linseed oil

Lubricating oils
Magnesium chloride solutions
Magnesium hydroxide solutions
Mercuric chloride solutions

Mercury
Methyl alcohol
Mineral oil
Nitric acid, 10%
Oleic acid
Palmitic acid
Phosphoric acid, 20%
Phosphoric acid, 60%
Phosphoric acid, 70%

Phosphoric acid, 70%
Phosphoric acid, 85%
Pitric acid

Potassium dichromate solutions

Potassium hydroxide, dilute solutions Sea water Silicone grease Soap solutions

Sodium chloride solutions Sodium dichromate, 20% Sodium hydroxide, up to 23% Sodium hydroxide, 46½% Sodium hypochlorite,

up to 20%

Sodium peroxide solutions

Soybean oil Stannic chloride Stannous chloride, 15%

Steam
Stearic acid
Sulfur, molten

Sulfur, molten
Sulfur dioxide, gas
Sulfur dioxide, liquid
Sulfuric acid, up to 60%
Tannic acid, 10%
Tartaric acid

Triethanolamine

Trisodium phosphate solutions

Tung oil Water

Zinc chloride solutions

## **NEOPRENE WHEELS**

WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BALL BEARING		PRECISION SEALED BALL BEARING	BORE SIZE	HUB LENGTH	USED IN CASTER SERIES
NEOPRENE V	VHEELS							
2"	1"	75	W-22-XD			5/16"	1-1/8"	20 ETERNITY 2
2"	1"	150	W-32-XD			5/16"	1-1/8"	30
3"	1"	75	W-53-XD			5/16"	1-1/8"	CARPET MASTER
3"	1"	75	W-23-XD			5/16"	1-1/8"	20
3"	1-3/8"	200	W-63-XD			3/8"	1-1/2"	60
3"	1-3/8"	225	W-73-XD			3/8"	1-3/4"	70
3-1/2"	1-3/8"	200	W-63.5-XD			3/8"	1-1/2"	60
4"	1"	75	W-24-XD			5/16"	1-1/8"	20
4"	1-3/8"	225	W-64-XD			3/8"	1-1/2"	60
4"	1-3/8"	250	W-74-XD			3/8"	1-3/4"	70
4"	2"	400/500		W-404-TD	W-404-PD	1/2"	2-5/16"	400
5"	1"	75	W-25-XD			5/16"	1-1/8"	20
5"	1-3/8"	250	W-65-XD			3/8"	1-1/2"	60
5"	1-3/8"	275	W-75-XD			3/8"	1-3/4"	70
5"	2"	450/550		W-405-TD	W-405-PD	1/2"	2-5/16"	400
6"	1-5/8"	300	W-76-XD			3/8"	1-3/4"	70
6"	2"	500/600		W-406-TD	W-406-PD	1/2"	2-5/16"	400
8"	2"	500/600		W-408-TD	W-408-PD	1/2"	2-5/16"	400
SUPER ROLL	NEOPRE	NE WHEELS						
2-1/2"	1"	75	W-22.5-XSR			5/16"	1-1/8"	20
2-1/2"	1"	150	W-32.5-XSR			5/16"	1-1/8"	30
2-1/2"	1-3/8"	175	W-62.5-XSR			3/8"	1-1/2"	60
3-1/2"	1-3/8"	225	W-63.5-XSR	LV		3/8"	1-1/2"	60
4"	1-3/8"	225	W-64-XSR			3/8"	1-1/2"	60
4"	1-3/8"	300	W-74-XSR			3/8"	1-3/4"	70
5"	1-3/8"	275	W-65-XSR			3/8"	1-1/2"	60
5"	1-3/8"	350	W-75-XSR			3/8"	1-3/4"	70
6"	1-1/2"	400	W-76-XSR			3/8"	1-3/4"	70

