

Size	See Below
	See Below
	See Below
Weight (LBS)	See Below
Color	See Below

Hardness ISO 868 (°sh)	55 ±5
Hardness DIN 53505-A (°sh)	
Hardness ASTM D2240 (°sh)	

Density ISO 2781 (g/cm3)	1,41
Density DIN 53479 (g/cm3)	±0,02

Oil resistance	N
----------------	---

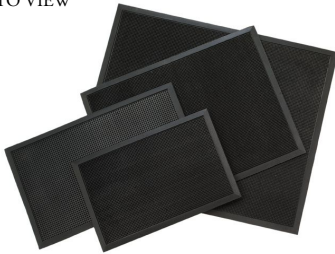
Tensile strength ISO 37 (PSI)	1278
Tensile strength DIN 53504 (PSI)	±426
Tensile strength ASTM D412 (PSI)	

Elongation ISO 37 (%)	300
Elongation DIN 53504 (%)	±50
Elongation ASTM D412 (%)	

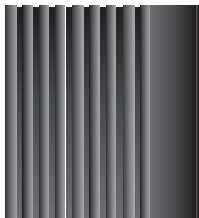
Abrasion ISO 4649 (mm3)	< 200
Abrasion DIN 53504 (mm3)	
Abrasion ASTM D1630-83 (mm3)	

**DATA SHOWN BELOW

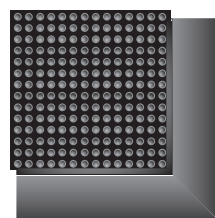
PHOTO VIEW



BOTTOM VIEW



TOP VIEW



SIDE VIEW



Size	Weight
16" x 24" x 5/8"	4.5 LBS.
18" x 30" x 5/8"	6 LBS.
24" x 32" x 5/8"	11 LBS.
28" x 46" x 5/8"	21 LBS.
32" x 39" x 5/8"	19 LBS.
36" x 60" x 5/8"	24 LBS.
36" x 72" x 5/8"	37 LBS.

ACETALDEHYDE	40% sol.	liquid	F
ACETIC ACID	60% sol.	liquid	F
ACETIC ANHYDRIDE		liquid	F
ACETONE		liquid	P
ALUMINIUM HYDROXYDE		solid	F
AMMONIA		liquid/gas	F
ANIMAL FATS, GREASES, OILS		solid/liquid	P
ANTI-FREEZE (ETHYLENE GLYCOL)		liquid	F
BENZENE		liquid	P
BLEACH		liquid	F
BORIC ACID		liquid	F
BRAKE FLUID		liquid	F
BROMINE	100 % (dry gas)	gas	P
BUTYL ACETATE		liquid	P
BUTYL ALCOHOL (BUTANOL)		liquid	P
CALCIUM CHLORIDE		solid	F
CALCIUM HYDROXYDE		solid	F
CARBON TETRACHLORIDE		liquid	F
CHLOROFORM		liquid/gas	F
CHROMIC ACID		liquid	F
COOKING OILS (VEG., OLIVE, ETC)		liquid	P
CYCLOHEXANOL		liquid	P
CYCLOHEXANONE		liquid	P
DIBUTYL PHTALATE		liquid	P
DIESEL OIL		liquid	P
DIETHYLENE GLYCOL		liquid	P
ETHYL ALCOHOL (ETHANOL)		liquid	P
FORMALDEHYDE		liquid	F
FORMIC ACID		liquid	F
FREON 134A		liquid/gas	F
GASOLINE (UNLEADED)		liquid	P
HYDRAULIC FLUID (PETROLEUM)		liquid	P
HYDROCHLORIC ACID	50 % sol.	liquid	F
HYDROFLUORIC ACID	40 % sol.	liquid	F
HYDROGEN PEROXYDE		liquid	P
ISOPROPYL ALCOHOL (ISOPROPANOL)		liquid	
JET FUEL		liquid	P
KERSONE		liquid	P
METHYL ALCOHOL (METHANOL)		liquid	P
METHYL BENZENE (TOLUENE)		liquid	P
METHYL ETHYL KETONE (MEK)		liquid	P
METHYLENE CHLORIDE		liquid	P
MINERAL OIL		liquid	P
MOTOR OIL		liquid	P
NITRIC ACID	50 % sol.	liquid	F
OCTANE		liquid	P
PHENOL		liquid	P
PHOSPHORIC ACID	10 % sol.	liquid	F
PHOSPHORIC ACID	11 % - 85% sol.	liquid	F
PROPYLENE GLYCOL		liquid	P
SALT WATER		liquid	G
SODIUM HYDROXYDE		liquid	G
STYRENE		liquid	G
SULFURIC ACID	25 % sol.	liquid	F
SULFURIC ACID	26 % 95% sol.	liquid	F
TETRAHYDROFURAN (THF)		liquid	P
TRANSMISSION FLUIDS		liquid	P
TURPENTINE		liquid	P
VINEGAR		liquid	F
XYLENE		liquid	P

P = POOR F = FAIR G = GOOD

COLOR: B = BLACK