

HYDROTITE TECHNICAL INFORMATION CHEMICAL RESISTANCE LIST

Chloroprene rubber has been tested and found compatible with the following materials:

acetic acid, 30%

aluminium chloride solutions aluminium sulphate solutions

ammonia, anhydrous

ammonium chloride solutions ammonium hydroxide solutions ammonium sulphate solutions

amyl alcohol

barium hydroxide solutions

borax solutions boric acid solutions

butane

calcium bisulphite solutions calcium chloride solutions calcium hydroxide solutions

carbon dioxide
carbon monoxide
castor bean oil
chloroacetic acid
citric acid solutions
copper chloride solutions
copper sulphate solutions

cottonseed oil ethyl alcohol ethylene glycol

ferric chloride solutions

fluorosilicic acid formaldehyde, 40%

freon fuel oil glue glycerine n-hexane hydraulic oils

hydrochloric acid, 37% hydrocyanic acid hydrofluoric acid, 44%

hydrogen

hydrogen sulphide

isooctane

isopropyl alcohol

lactic acid linseed oil

magnesium chloride solutions magnesium hydroxide solutions mercuric chloride solutions

mercury methyl alcohol mineral oil

phosphoric acid, 85%

pieric acid

sodium hydroxide, 50%

sova bean oil

stannous chloride, 15% sulphur dioxide, liquid tannic acid, 10% tartaric acid

triethanolamine

tung oil

zinc chloride solutions