

Wiring duct Technical data Resistance to chemical agents

Chemical	Concentration	Temp. °C	Resistance	Chemical	Concentration	Temp. °C	Resistance
Acetic acid, hydrous	10%	50	①	Formic acid	100%	20	①
Acetic acid`	60%	50	①	Freon 12	—	20	①
Acetone	Traces	20	②	Gasoline	—	50	①
Acetone	100%	20	②	Glycerine, hydrous	—	50	①
Acqua regia	—	20	①	Hydrochloric acid	saturated	50	①
Ammonia concentrate	88%	50	①	Hydrogen	—	50	①
Ammonia, dry gas	100%	50	①	Linseed oil	—	50	①
Ammonia, liquid	100%	20	③	Lubricating oils	—	50	①
Aniline, pure	100%	20	②	Mineral oil	—	50	①
Arsenic acid, hydrous	concentrated	20	①	Molasses	—	20	②
Barium hydroxide, hydr.	—	50	①	Oils and fats	commercial	50	①
Beer	commercial	20	①	Oil of turpentine	commercial	20	①
Benzene	—	20	②	Ozone	—	20	①
Benzoic acid	—	20	③	Paraffin wax	—	50	①
Borax, hydrous	thinned	50	①	Photographic developer	commercial	50	①
Boric acid, hydrous	thinned	50	①	Photographic emulsions	—	50	①
Brandy	commercial	20	①	Potassium permanganate	6%	20	①
Bromide liquid	—	20	②	Propane, liquid	—	20	①
Butane gaseous	—	20	①	Salicylic acid	—	50	①
Butadiene	50%	50	①	Sea water	—	50	①
Butanol	—	20	①	Soda, hydrous	saturated	50	①
Butyric acid, hydrous	20%	20	①	Sodium chloride	thinned	50	①
Calcium chloride	—	50	①	Spirits, all types	—	20	①
Camphor oil	—	20	①	Sulphur	—	50	①
Carbon tetrachloride	—	20	③	Sulphuric acid, hydrous	40%	50	①
Chlorine gaseous, dry	100%	20	①	Tannic acid	—	50	①
Chlorine gaseous, moist	20%	20	③	Tetrahydrofuran	—	20	②
Chlorine water	saturated	20	③	Toluene	—	20	②
Chromic acid, hydrous	—	50	①	Urea, hydrous	—	50	①
Citric acid, hydrous	—	50	①	Urine	—	50	①
Copper sulphate, hydrous	thinned	50	①	Vinegar	commercial	50	①
Diesel oil	—	20	①	Water	—	50	①
Ethyl-alcohol	100% (in water)	20	①	Wines, red & white	commercial	20	①
Formaldehyde, hydrous	40%	50	①	Zinc sulphate, hydrous	thinned	50	①

① Resistant
 ② Not sufficiently resistant
 ③ Resistant in certain conditions
 ④ Resistance to this product has been determined from the resistance to chemical products of similar composition