Help ?

AIR/WATER/GARDEN HOSE SOLEIL TRICO



Characteristics: Operating temperature range: -5°C +60°C. Extremely soft. Good resistance to abrasion and sudden temperature changes. Excellent weather resistance. High visibility even in very low light conditions. Operating pressure higher than ordinary garden hose.

Applications: Gardening, irrigation, construction industry - building and marine.

Structure: Lined in black PVC. Outer surface in top-quality yellow PVC. Knitted textile reinforcement. Perfectly circular cross-section.

Note: Non Toxic version available lined in white PVC.

| I.D. | O.D. | Weight | Worki <mark>ng</mark> | Bursting | Roll | | |
|------|------|----------|-------------------------|----------|-----------|--|--|
| mm | mm | gr./mtr. | Press <mark>ur</mark> e | Pressure | Length | | |
| | | | bar | bar | mtr. | | |
| 13 | 18 | 135 | 10 | 25 | 25/50/100 | | |
| 16 | 22 | 190 | 10 | 25 | 25/50/100 | | |
| 19 | 25 | 250 | 10 | 25 | 25/50/100 | | |
| 25 | 32 | 350 | 8 | 25 | 25/50/100 | | |

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All data refers to performance at 18°C. Any increase of temperature, above or below, will affect the performance data.

CHEMICAL RESISTANCE GUIDE TO PVC HOSES

| CHEMICAL AND CONCENTRATION Acetic acid 10% | 20°C | 60°C LL | CHEMICAL AND CONCENTRATION Diethyl ether | 20°C X | 60°C X | CHEMICAL AND CONCENTRATION Oxalic acid | 20°C ✓ | 60°C TR |
|--|--------------------|------------|---|---------------|--------------------|---|--------------------|---------------------------------------|
| Acetic acid 60% | \checkmark | LL | Dimethylamine | TR | TR | Oxygen | <i>\</i> | · · · · · · · · · · · · · · · · · · · |
| Acetic acid Glacial | Χ | Χ | Emulsifiers All Conc. | ✓ | ✓ | Ozone | ~ | TR |
| Acetic anhydride | Χ | Χ | Emulsions, photographic | \checkmark | ✓ | Palmitic acid | \checkmark | TR |
| Aceton Traces | Χ | Χ | Ether | Χ | Χ | Paraffin | LL | TR |
| Aceton 100% | Χ | Χ | Ethyl acetate | Χ | Χ | Petrol | OH | OH |
| Adipic acid | TR | TR | Ethylene dichloride | Χ | Χ | Petrol benzene mixture 80:20 | Χ | Χ |
| Alcohol allyl | X | Χ | Ethylene glycol | ✓ | TR | Phenol | TR | Χ |
| Alcohol ethyl 40% W/W Water | ✓, | TR | Fatty acids | TR | TR | Phosphoric acid 20% AQ. Soln | \checkmark | \checkmark |
| Alcohol ethyl 100% | √ | TR | Ferric salts | \checkmark | √ | Phosphoric acid 30% AQ. Soln | ✓_ | ✓ |
| Alcohol isopropyl | ✓ | TR ✓ | Fixing solution, photogr. | √ | ✓ | Photographic developers | \checkmark | \checkmark |
| Alcohol methyl 6% AQ. Soln | LL | ₹ | Fluorine Formaldehyde 40% W/W in Water | X | X X | Photographic emulsions | √ | √ |
| Alcohol methyl 100% Allyl chloride | X | Х | Formic Acid 40% | ✓ TR | TR | Phot. fixing soln Picric acid 1% W/W in Water | ✓, | √ |
| Allyr Chloride Aluminium salts | <i>\rightarrow</i> | <i>^</i> | Formic Acid 40% | LL | Х | Picric acid 10% W/W in Alcohol | <i>\</i> | ✓ TR |
| Ammonia S.G.=088 AQ.SOLN | ~ | X | Formic Acid 100% | X | X | Potassium hydroxide 1% AQ. Soln | <i>\rightarrow</i> | IK ✓ |
| Ammonia Dry Gas | TR | TR | Glucose | ^ | <i>\rightarrow</i> | Potassium hydroxide 178 AQ. Soln | <i>\rightarrow</i> | ~ |
| Ammonia Liquid | TR | TR | Glycerine | <i>\'</i> | TR | Potassium hydroxide Conc. AQ. Soln | | X |
| Ammonium hydroxide | √ | TR | Grape sugar | <i>\'</i> | ✓ | Potassium salts | · 🗸 | × |
| Ammonium salts | √ | <i></i> | Hydrochloric acid 10% AQ. Soln | · / | · / | Propane | ОН | ОН |
| Ammonium sulphide | \checkmark | Χ | Hydrochloric acid 22% | ✓ | ✓ | Propylene dichloride | Х | X |
| Aniline | Χ | X | Hydrochloric acid Conc. | ✓ | LL | Salicyclic acid | TR | TR |
| Animal oils | ✓ | TR | Hydrofluoric acid 4% AQ. Soln | ✓ | ✓ | Sea Water | ✓ | ✓ |
| Barium salts | \checkmark | ✓ | Hydrofluoric acid 40% AQ. Soln | \checkmark | TR | Soap solution | ✓ | TR |
| Beer | \checkmark | TR | Hydrofluoric acid 60% AQ. Soln | Χ | Χ | Sodium hydroxide 1% AQ. Soln | \checkmark | TR |
| Benzaldehyde Traces | Χ | Χ | Hydrofluoric acid Conc. | Χ | Χ | Sodium hydroxide 10% AQ. Soln | \checkmark | LL |
| Benzaldehyde 100% | Χ | Χ | Hydrogen | ✓ | V | Sodium hydroxide 40% AQ. Soln | \checkmark | Χ |
| Benzene | Χ | Χ | Hydrogen bromide anhydrous | ✓ | TR | Sodium hydroxide Conc. AQ. Soln | \checkmark | Χ |
| Borax | ✓ | TR | Hydrogen chloride anhydrous | V | TR | Sodium hypochlorite 15% ACT. CL. | \checkmark | LL |
| Brine | ✓ | ~ | Hydrogen fluoride | ✓ | TR | Sodium salts | \checkmark | \checkmark |
| Bromine Gas, Traces | Χ | Χ | Hydrogen peroxide 3% (10 vo <mark>l)</mark> | \checkmark | TR | Sulphur dioxide Dry | \checkmark | ✓ |
| Bromine 100% Dry Gas | Χ | Χ | Hydrogen peroxide 12% (40 vol) | ✓ | TR | Sulphur dioxide Moist | TR | X |
| Bromine Liquid | Χ | Χ | Hydrogen peroxide 30% (100 vol) | V | TR | Sulphur dioxide Liquid | TR | X |
| Butane | TR | TR | Hydrogen peroxide 90% and above | \checkmark | TR | Sulphuric acid 10% | ✓, | √ |
| Butanol | ✓ | TR | Hydrogen sulphite | ✓ TD | TR | Sulphuric acid 45% | ~ / | ✓ |
| Butyl acetate | X | X | lodine Soln. in Potassium | TR | TR | Sulphuric acid 50% | ✓ | LL |
| Butyric acid 20% AQ. Soln | ✓ ∨ | TR | lodine lodide | X | X | Sulphuric acid 60% | LL | LL |
| Butyric acid Conc. Calcium hydroxide | X | X TR | Lacquer solvents Lactic acid 10% | LL V | X TR | Sulphuric acid 98% Sulphuric acid Fuming | X X | X X |
| Calcium hypochlorite | ✓ | TR | Lactic acid 10% | X | X | Sulphurous acid 30% | <i>\rightarrow</i> | TR |
| Calcium salts | <i>\'</i> | , iii | Lauric acid | \sim | TR | Tallow | <i>\'</i> | TR |
| Carbon dioxide | \checkmark | ✓ | Lauryl alcohol | ✓ | √ | Tannic acid | <i>\'</i> | TR |
| Carbon disulphide | Χ | Χ | Lead salts | ✓ | ✓ | Tanning extracts | ✓ | TR |
| Carbon monoxide | √ | / | Magnesium salts | \checkmark | ✓ | Tartaric acid | ✓ | TR |
| Carbon tetrachloride | Χ | Χ | Manganese sulphate Conc. Soln | \checkmark | ✓ | Tetraethyl lead | ~ | TR |
| Casein | ✓ | ✓ | Mercuric chloride | Χ | Χ | Tetrahydrofuran | Χ | Χ |
| Chlorine 10% (Dry Gas) | TR | TR | Methyl chloride | Χ | Χ | Tetralin | Χ | Χ |
| Chlorine 100% (Dry Gas) | TR | TR | Methyl ethyl ketone | Χ | Χ | Toluene | Χ | Χ |
| Chlorine 10% (Moist Gas) | TR | TR | Methylene chloride | Χ | Χ | Transformer oil | OH | Χ |
| Chlorine Water Saturated Soln | LL | Χ | Milk | \checkmark | TR | Trichlorethane | Χ | Χ |
| Chlorobenzene | Χ | Χ | Mineral oils | OH | ОН | Triethanolamine | \checkmark | ✓ |
| Chloroform | Χ | Χ | Mixed acids (sulphuric/nitric) var. prop. | | Χ | Trichlorethylene | Χ | Χ |
| Chlorosulphonic acid | Χ | Χ | Molasses | \checkmark | ✓ | Triethylamine | TR | TR |
| Chromic acid Plating Soln | Χ | Χ | Naptha | Χ | Χ | Turpentine | TR | TR |
| Chromic acid Conc. | TR | TR | Naphthalene | X | X | Urea | \checkmark | TR |
| Citric acid | \checkmark | TR | Nickel salts | ✓, | ✓ | Vegetable oils | \checkmark | TR |
| Copper salts | √ | √ | Nitric acid 10% | \checkmark | TR | Vinegar | ✓ | TR |
| Cycloexanol | X | X | Nitric acid 25% | \checkmark | TR | Vinyl acetate | X | X |
| Cycloexanone | X | X | Nitric acid 50% | ✓ | LL | Watting agents All Cons | ~ | √ |
| Detergents, synthetic All Conc. | ~ | TR ✓ | Nitric acid 70% | LL | X | Wetting agents All Conc. | ~ | ✓ TR |
| Developers, photographic Dextrose | * | ~ | Nitric acid 95% Nitrobenzene | X | X | Wines and Spirits | X | |
| Dichloroethylene | X | X | | X | X TR | Xylene Zinc salts | ^ | X |
| Dichlorobenzene | X | X | Nitrogen fertilizers Nitrous fumes Moist | ✓ TR | Х | ZITIC SAILS | ~ | ~ |
| Diesel oil | OH | OH | Oleic acid | - IK - ✓ | TR | | | |
| DIGGGI OII | ОП | OIT | Ololo dola | ~ | i IX | | | |

^{✓ =} Satisfactory X = Unsatisfactory

This list is intended for general guidance only. The information provided therein is based on our knowledge and experience. No warranty can be given. As much depends upon the exact working conditions of each case.

CAUTION

Final selection of the correct hose is further dependent on pressure, temperature, fluid concentration and system conditions relative to climatic and weather conditions. If in doubt please consult us. **BACK TO**

CATALOGUE

LL = The material may be considered for use when alternative materials are unsatisfactory and <u>LIMITED LIFE</u> is acceptable.

OH = Recommended for the service and conditions shown for oil hose.

TR = When PVC is to be used with such chemicals full-scale <u>TRIALS</u> are <u>REQUIRED</u> under realistic conditions