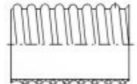
Help ?

P

DUCTING HOSE OREGON







Characteristics: Very smooth inside. Highly flexible and light in weight. Temperature range: -10°C +60°C.

Applications: Ducting, dust and fumes, extraction, suction of sawdust and yarns in the textile industry, ventilation.

Structure: Rigid PVC spiral.

6					
	I.D.	Weight	Bending	Vacuum	Coil
	mm	gr./mtr.	Radius	Pressure	Length
			mm	m.H₂Omtr.	PÜ
	20	150	20	5	20

1	110.9	Domaing	· acaa	00		
mm	gr./mtr.	Radius		Length		
		mm	m.H₂Omtr.	PU		
20	150	20	5	20		
25	185	25	5	20		
30	225	30	5	20		
32	240	32	5	20		
35	280	35	5	20		
38	310	38	5	20		
40	330	40	4	20		
45	370	45	4	20		
50	440	50	4	20		
60	560	60	4	20		
63	600	63	4	20		
70	660	70	4	20		
75	750	75	4	20		
80	790	80	4	20		
90	900	90	4	20		
100	1010	100	4	20		
110	1150	110	4	20		
120	1300	120	4	20		
125	1360	125	4	20		
130	1440	130	4	20		
140	1600	140	4	20		
150	1760	150	4	20		
160	1930	160	4	20		
180	2300	180	4	10		
200	2650	200	4	10		
250	3600	250	4	10		
300	4500	300	4	10		

BACK TO

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

PLEASE SEE FOLLOWING PAGE FOR FURTHER DETAILS

CATALOGUE

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 LIMITED LIFE 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