Multi-Purpose Reinforced PVC Hose

CX series



General Description

This British made hose has been produced by Copely Developments Limited by a specially developed process as the result of a long term development programme.

The Coplexel hose range is manufactured by unique advanced hose production techniques using extrusion of high quality PVC material. The range has a black inside core and blue or black scuff resistant outer cover to give long lasting use in service and more positive handling.

Coplexel has been created for numerous applications where lack of flexibility and weight of traditional hoses has given problems or limitations in use. Coplexel is lightweight, affording less operator fatigue and extra flexible with greater kink resistance, immediate recovery and with tighter bend radius potential. These qualities make Coplexel your first choice for normal pneumatic application, air tools and water or liquid delivery.

The use of high quality PVC gives the Coplexel range a resistance against a wide range of chemicals and allows the hose to be used over a wide temperature range. Chemical applications will be governed by the suitability of customers' products with flexible PVC - the hose is usable from -15°c to +60°c.

Special Features

- Resistant to a wide range of chemicals (see Chemical Resistance Table)
- Silicone free
- Abrasion resistance good
- Made from Cadmium free materials
- Kink resistance good
- Ergonomic design
- High flexibility
- High resistance to acids / alkalis
- Service temperature -15°c to +60°c
- Toxicity low and suitable for food use
- Unique manufacturing process patent no. 0036674
- Lightweight affording less operator fatigue
- All finished coils shrink wrapped

Technical Data

UK and European Sizes

Product	Size		Weight per coil	Workin	Bend Radius	
Ref	I.D.	O.D.	kgs	Bar	PSI	mm
CX 6	6	10.5	1.8	18	260	28
CX 8	8	12.5	2.6	15	220	29
CX 10	10	14	2.9	13	190	40
CX 12	12	17	3.8	11	160	55
CX 16	16	21	6.7	11	160	95
CX 19	19	24	7.8	11	160	135

3:1 Safety Factor @ 20°c UK Standard Stock Sizes in 30m coils.

Colours available ex-stock: Blue and Black Other colours available subject to minimum manufacturing

Other dimensions available, subject to a minimum manufacturing quantity.

Coplexel hose can be manufactured to special purpose requirements with working pressures between 30 and 40 bar. Details on request.

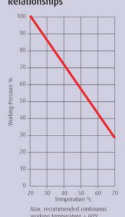
Conforms to Product Standards:

Test Methods and Procedures:

BS EN ISO 7751: 1997 BS EN ISO 1307 : 1996 ISO 1402 : 1994 BS EN 28033 : 1993 BS EN 24671 : 1993

Please see Standards Index for further information

Pressure/Temperature Relationships



CHEMICAL RESISTANCE CHART

								IMITOD					
N	PUR 4 4 4 4 3	PE 1 1 2 1 - 2	PVC 4 Acetic Acid. Glacial 4 Acetic acid. 30% 4 Acetone 1 Acetylene - Akazene 1 Aluminum Choride (a	q)	N PU - 4 - 4 - 4 - 4 - 3	1 1 2 1	PVC 4 4 1 - 1	Ethylene Chloride EthyleneGlycol Ethylene Oxide Ethylene Trichloride Ferric Chloride (aq) Ferric Nitrate (aq)	N PL 3 2 4 4 1 1 1 3 4 4 1	PE - 1 1 1 1 1 1	PVC 4 - 1 1 1 1	Picric Acid Patassium Acetate (aq) Patassium Chloride (aq) Patassium Cyanide (aq) Patassium Hydroxide (aq) Producer Gas	
	3 4 3 4 1	- 2 - 1 1	- Aluminum Nitrate (a 1 Ammonia Anhyarous - Ammonia Gas (cold) - Ammonia Gas (hot) 1 Ammonium Chioride 1 Ammonium Sulfate ((aq)	- 3 - 4 - 3 - 4 - 1	- 2 - - 1 1	1 1 1	Ferric Sulfate (aq) Fluorine (Liqued) Formaldehyde (RT) Formic Acid Freon 11 Freon 12	1 3 - 4 - 4 - 4 - 4	3	1	Propane Propyl Alcohol Propylene Propylene Oxicde Pydraul, 10E, 29 ELT Pydraul 30E, 50E, 65E	
1	4 1 4 3 2 2 3 3 1 2 4	2 - - 2 2 1 - - 1 1 1 1	1 Amyl Alcohol - Amyl Naphthalene - Animal Fats 3 Aqua Regia 1 Arsenic Acid 1 Asphalt - ASTM Fuel A - ASTM Fuel B 1 ASTM Fuel C 1 Barium Choride (aq) 1 Beer 1 Beet Sugar Liquors		- 4 - 1 - 1 - 3 - 2 - 2 - 3 - 3 - 1 1 1 2 4	2 - - 2 2 2 1 - - 1 1 1 1	1 - - 3 1 1 - - 1 1 1	Freon 22 Fuel Dil Futural Glucose Glue Glycerin Glycols Green Sultate Liquor Hexane Hydraulic Dil Hydrochloric Acid (cold) 37 % Hydrochloric Acid (hot) 37% Hydrochloric Acid (Conc.)Sold	- 4 - 2 - 1 - 1 - 1 1 2 - 4 - 1 - 1	Ė	1	Pydraul,115E Pydraul,230E, 312C, 540C Rapesed Oil Red Oil (MIL-H-5606) RJ-1 (MIL-F-2338 B) RP-1 (MIL-F-25576 C) Salt Water Sewage Silicate Esters Silicone Oils Silver Nitrate	
1	3 2 4 4 1	3 1 1 1	3 Benzene - Benzine - Blast Furnace Gas 1 Bleac Solutions 2 Borax 1 Boric Acid		1 3 - 2 - 4 - 4 - 1	3 - - 1 1	3 - 1 2 1	Hydrofluoric Acid (Conc.) Hot Hydrogen Gas Isobutyl Alcohol Isooctane Isopropyl Acetate Isopropyl Alcohol	- 4 1 3 1 1 2 4 - 4 1	1 2	- 1 1 1 2 -	Skydrol 500 Skydrol 700 Soap Solutions Sodium Chloride (aq) Sodium Hydroxide (aq) Sodium Peroxide (aq) Sodium Phosphate (aq)	
4 - 1 -	4 2 4 2 1	4 - - 3 -	- Brake Fluid 3 Brine - Bromine Water - Bunker Oil 3 Butane - Butter		- 4 - 2 4 - 4 1 1	- 4 - - 3 -	3 - 3 -	Isopropyl Ether Kerosene Lacquers Lacquer Solvents Lard Lavender Oil	- 1 - 2 4 4 4 4 - 1 - 3	- 3	1 1 - - 3 4	Sodium Sultate (aq) Soy Bean Oil Steam Under 300°F Steam Over 300°F Stoddard Solvent Styrene	
3 - 1 - 1	4 4 1 1 1	1 1 2 2 -	2 Butyl Alcohol 1 Butylene 1 Calcium Chioride (ac 1 Calcium Hydroxide (i - Calcium Nitrate (aq) - Calcium Sulfide (aq)		3 4 - 4 1 1 - 1 1 1 - 1	1 1 2 2 -	2 1 1 1 -	Lead Acetate (aq) Linseed Oil Liquified Petrolateum Gos Lubricating Oils Lye Magnesium Chloride (aq)	- 4 - 3 - 4 - 3		- 1 4 - 1	Sucrose Soluttion Sulfuric Acid (Dilute) Sulfuric Acid (Conc.) Sulfuric Acid (20% Oleum) Sulfuric Acid (20% Oleum) Sulfurous Acid Tonnic Acid	
3	4 3 1 1 1 4	2 3 2 2 2	1 Cane Sugar Liquors 3 Carbollc Acid 1 Carbon Dioxide 1 Carbonic Acid 1 Carbon Monoxide 2 Carbon Tetrachloride		- 4 - 3 - 1 - 1 3 4	2 3 2 2 2 2	1 3 1 1 1 2	Magnesium Hydroxlde (aq) Mercury Methane Methyl Acetate Methyl Acrylate Methyl Alcohol	- 4 1 4 - 1 1 3 4 3 4	2 3 -	4 4 - - 3 4	Tetrochlorethlene Toluene Transformer Oil Tronsmission Fluid Type A Trichloroethane	
- 4 4 3 - 4	1 4 4 4 4 4	2 - 3 - 1	1 Castor Oil 1 Chlorine (dry) 1 Chlorine (wet) 4 Chloroform - Chlorox 1 Chromic Acid		- 1 4 4 4 4 3 4 4 4	2 - 3 - 1	1 1 1 4 -	Methyl Butyl Ketone Methyl Cholride Methylene Cholride Methyl Ethyl Ketone Methyl Isobutl Ktone Milk	- 1 1 4 - 3 1 4 - 4	3 3 3 2	- 2 4 1	Trichtoroethylene Turbine Oil Turpentine Vamish Vinegar Vinyl Chloride	
1	1 3 2 1 4	1 2	2 Citric Acid - Coal Tar 1 Coconut Oil 1 Cod Liver Oil - Coke Oven Gas 1 Copper Chloride (aq)		1 1 - 3 - 2 - 1 - 4 - 1	1 - - - 2	2 - 1 1 - 1	Mineral Oil Naphtha Naphtalene Natural Gas Neatsfoot Oil Nitric Acid (Conc.)	1 2 - 1 - 3 2 4 - 4	-	1 - 4	Water Whiskey White Oil Wood Oil Xylene Zinc Acetate (aq)	
4	1 1 1 4 1 4	2 3 2 3 2	1 Copper Chloride (aq) 2 Com Oil 2 Cotton Seed Oil 4 Creosot 4 Cychlohexane - Denatured Aicohol		- 1 - 1 - 1 4 4 1 1 - 4	2 3 2 3 2	1 2 2 4 4	Oleic Acid	BASE/	PE P	OLY	Zinc Chloride (aq) POLYURETHANE ETHER ETHYLENE/PVC HLORIDE	
	4 3 4 3 4 3	1 3	1 Detergent Solution 1 Diesel Oil - Dioxane - Dowtherm Oil - Dry Cteaning Fluids 4 Ethane		- 4 - 3 - 4 - 3 - 3	-	1 1 - - 4	Olive Oil Oxygen-Cold Oxygen (200-400°F) Paint Thnner, Duco Perchloric Acid Perchloraethylene	Please Note: The above ratings are very general guidelines and designed only to be used as an initial screening tool. Careful testing under actual conditions				
3	4 4 4 2 2 2 3		- Ethyl Acrylate - Ethyl Alcohol - Ethyl Benzine - Ehtyl Cellulose - Ethyl Chlonde - Ethyl Ether		- 4 3 4 - 4 - 2 - 2 - 3			Petrolenm-Below 250°F Petroleum-Above 250 F Phenol Phenol Phenyl Ethyl Ether Phosphoric Acid-45%	essential. Accuracy for these ratings is not given or implied. Ratings: 1. Little or no impact/ 2. Minor effect/ 3. Moderate effect/ 4. Severe effect.				

