PVDF Chemical Resistance Guide





PVDF CHEMICAL RESISTANCE GUIDE

Thermoplastics: Kynar® Polyvinylidene Fluoride (PVDF) for Waste Drainage Systems

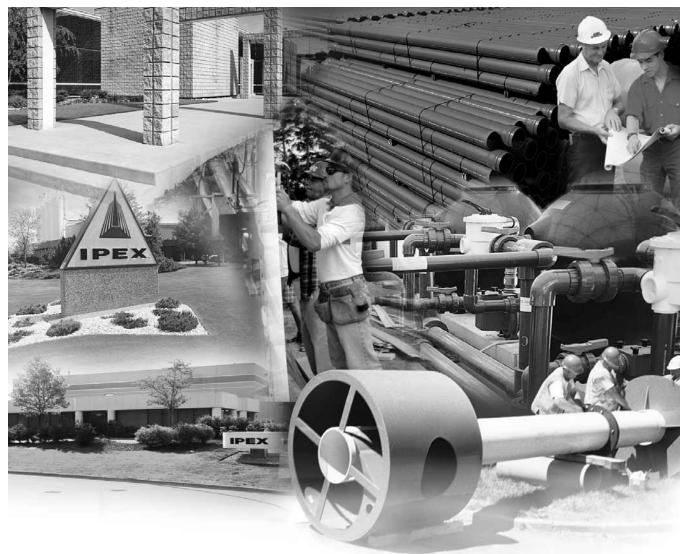


Chemical Resistance Guide

Kynar® Polyvinylidene Fluoride (PVDF) for Waste Drainage Systems 1st Edition

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ABOUT IPEX

At IPEX, we have been manufacturing non-metallic pipe and fittings since 1951. We formulate our own compounds and maintain strict quality control during production. Our products are made available for customers thanks to a network of regional stocking locations from coast-to-coast. We offer a wide variety of systems including complete lines of piping, fittings, valves and custom-fabricated items.

More importantly, we are committed to meeting our customers' needs. As a leader in the plastic piping industry, IPEX continually develops new products, modernizes manufacturing facilities and acquires innovative process technology. In addition, our staff take pride in their work, making available to customers their extensive thermoplastic knowledge and field experience. IPEX personnel are committeed to improving the safety, reliability and performance of thermoplastic materials. We are involved in several standards committees and are members of and/or comply with the organizations listed on this page.

For specific details about any IPEX product, contact our customer service department.

INTRODUCTION

Thermoplastics and elastomers have outstanding resistance to a wide range of chemical reagents. The chemical resistance of plastic piping is basically a function of the thermoplastic material and the compounding components. In general, the less compounding components used the better the chemical resistance. Thermoplastic pipes with significant filler percentages may be susceptible to chemical attack where an unfilled material may be affected to a lesser degree or not at all.

Some newer piping products utilize a multi-layered (composite) construction, where both thermoplastic and non-thermoplastic materials are used for the layers. Layered composite material pipe may have chemical resistance that differs from the chemical resistance of the individual material. Such resistance however, is a function both of temperatures and concentration, and there are many reagents which can be handled for limited temperature ranges and concentrations. In borderline cases, it will be found that there is limited attack, generally resulting in some swelling due to absorption. There are also many cases where some attack will occur under specific conditions, but for many such applications, the use of plastic will be justified on economic grounds when considered against alternative materials. Resistance is often affected (and frequently reduced) when handling a number of chemicals or compounds containing impurities. For this reason, when specific applications are being considered, it may be worthwhile to carry out tests using the actual product that will be encountered in service. The listing that follows does not address chemical combinations.

The information is based on immersion tests on unstressed coupons, experiments and, when available, actual process experience as well as data from tests inclusive of stress from temperature and pressure. The end user should be aware of the fact that actual service conditions will affect the chemical resistance.

Chemicals that do not normally affect the properties of an unstressed thermoplastic may cause completely different behavior (such as stress cracking) when under thermal or mechanical stress (such as constant internal pressure or frequent thermal or mechanical stress cycles). Chemical resistance data from immersion tests cannot be unconditionally applied to thermoplastic piping components subjected to continuous or frequent mechanical or thermal stresses.

When the pipe will be subject to a continuous applied mechanical or thermal stress, or to combinations of chemicals, testing that duplicates the expected field conditions, as closely as possible, should be performed on representative samples of the pipe product to properly evaluate plastic pipe for use in this application.

RATINGS

Ratings are according to the product and suppliers.

The absence of any class indication for any given materials, signifies the absence of data for such material(s) with respect to the specific chemical(s), temperature(s) and concentration(s).

Note: Chemical resistance data is found in a laboratory setting and cannot account for all possible variables of an installed application. It is up to the design engineer or final user to use this information as guidance for a specific application design.

If a material is chemically resistant to the concentrated form of a specific chemical, it should be resistant to the diluted form of that same chemical.

All Chemical Resistance data for Polyvinylidene Fluoride (PVDF) contained within this manual has been provided, with written consent, by Arkema Inc.

IPE

Notes

KYNAR® POLYVINYLIDENE FLUORIDE (PVDF) FOR WASTE DRAINAGE SYSTEMS

All Chemical Resistance data for Polyvinylidene Fluoride (PVDF) contained within this manual has been provided, with written consent, by Arkema Inc.

Kynar[®] Polyvinylidene fluoride (PVDF) resin is a tough engineering thermoplastic that offers a unique balance of performance properties. It has the characteristic stability of fluoropolymers when exposed to harsh thermal, chemical and ultraviolet environments.

For chemical and high temperature resistance, low permeability and high mechanical strength, Kynar PVDF resin is used as a contact surface for the production, storage and transfer of corrosive fluids. Kynar PVDF resin is used in mechanical components, fabricated vessels, tanks, pumps, valves, filters, heat exchangers, tower packing, piping systems, as well as other applications.

Corrosive Waste Drainage and Plenum Applications

IPEX Plenumline grade Kynar PVDF resin easily achieves the flame spread / smoke developed rating of 25/50 when tested in accordance with ASTM E84. This enables Plenumline PVDF pipe to be used in the plenum for applications such as corrosive waste drainage and laboratory chemical systems.

IPEX Plenumline utilizes Kynar PVDF resins that are designed especially for harsh environments such as:

- Pharmaceutical industries
- Chemical industries
- College laboratories
- High school laboratories
- Hospital laboratories

Third party testing of PVDF resin has confirmed the resin and the piping molded from the resin meet the International Mechanical Code (IMC) requirements for material installed in the plenum.

Material	Flame Spread Rating	Smoke Developed Rating
IMC Plenum Requirement	25	50
PVDF 740-02	5	35

In addition to its notable fire and smoke characteristics, PVDF resin has these important properties.

- Mechanical strength and toughness
- High abrasion resistance
- High thermal stability
- High dielectric strength
- High purity
- Resistant to most chemicals and solvents
- Resistant to ultraviolet and nuclear radiation
- Resistant to weathering
- Resistant to fungi
- Low permeability to most gases and liquids

The following pages list the guidelines for using PVDF products in chemical waste drainage applications. PVDF resin is suitable for short-term contact with many chemicals up to 300°F (150°C). If your application involves mixtures of chemicals and temperatures above 104°F (40°C), PVDF resin will likely be fine, but IPEX recommends that you consult our technical staff prior to installing your system.

Guidelines for using KYNAR® PVDF products in chemical waste drainage.

A+	Suitable for elevated temperatures varying with chemical in question.
A	Suitable for continuous ambient conditions and for short term elevated temperature varying with chemical in question.
В	Suitable for short term use at full strength under ambient conditions, and suitable for continuous use at ambient conditions in diluted form.
NR	If concentration will be less than 100%, please contact IPEX technical staff for assessment of a safe concentration at maximum exposure temperature.

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Chemical Substance	Concentration*	Rating	Chemical Substance	Concentration*	
A			Ammonium Chloride	Aqueous solution/solid	
Acetaldehyde		В	Ammonium Dichromate	Aqueous solution/solid	
Acetamide		В	Ammonium Fluoride	Aqueous solution/solid	
Acetic Acid		Α	Ammonium Hydroxide	Up to "concentrated"	
Acetic Acid	10% in water	A+	Ammonium Metaphosphate	Aqueous solution/solid	
Acetic Acid	50% in water	A+	Ammonium Nitrate	Aqueous solution/solid	
Acetic Acid	80% in water	A+	Ammonium Persulfate	Aqueous solution/solid	
Acetic Anhydride		В	Ammonium Phosphate	Aqueous solution/solid	
Acetone		В	Ammonium Sulfate	Aqueous solution/solid	
Acetone	10% in water	A+	Ammonium Sulfide	Aqueous solution/solid	
Acetonitrile		В	Ammonium Thiocyanate	Aqueous solution/solid	
Acetophenone		В	Amyl Acetate		
Acetyl Bromide		A+	Amyl Alcohol		
Acetyl Chloride		A+	Sec-Amyl Alcohol		
Acetylacetone		В	Amyl Chloride		
Acetylene		A+	Aniline		
Acrylonitrile		А	Aniline Hydrochloride	Aqueous solution/solid	
Adipic Acid		A+	Aqua Regia		
Air		A+	Arsenic acid	Aqueous solution	
Alcoholic Spirits	40% Ethyl Alcohol	A+	Asphalt		
Allyl Alcohol		A+			
Allyl Chloride		A+			
Aluminum Acetate	Aqueous solution/solid	A+	В		
Aluminum Bromide		A+	Barium Carbonate		
Aluminum Chloride	Up to 40% in water	A+	Barium Chloride	Aqueous solution/solid	
Aluminum Fluoride	Aqueous solution/solid	A+	Barium Hydroxide		
Aluminum Hydroxide		A+	Barium Nitrate	Aqueous solution/solid	
Aluminum Nitrate	Aqueous solution/solid	A+	Barium Sulfate		
Aluminum Oxychloride		A+	Barium Sulfi de		
Aluminum Sulfate	Aqueous solution/solid	A+	Beer		
Ammonia, gas		А	Beet Sugar Liquors		
Ammonia, Liquid		А	Benzaldehyde		
Ammonium Acetate	Aqueous solution/solid	A+	Benzene		
Ammonium Alum	Aqueous solution/solid	A+	Benzenesulfonic Acid	Aqueous solution/solid	
Ammonium Bifluoride	Aqueous solution/solid	A+	Benzoic Acid		
Ammonium Bromide	Aqueous solution/solid	A+	Benzoyl Chloride		
Ammonium Carbonate	Aqueous solution/solid	A+	Benzoyl Peroxide		

IPEX

A+: Suitable for elevated temperatures A: Suitable for continuous ambient conditions and for short term elevated temperatures

B: Suitable for continuous use in diluted form - contact IPEX NR: If concentration will be less than 100% - contact IPEX

*Pure substance unless otherwise indicated

KYNAR® POLYVINYLIDENE FLUORIDE (PVDF) *for waste drainage systems* Chemical resistance data

Chemical Substance	Concentration*	Rating	Chemical Substance	Concentration*	Rati
Benzyl Alcohol		A+	Butylphenol		A-
Benzyl Chloride		A+	Butyraldehyde		A
Benzyl Ether		А	Butyric Acid		A
Benzylamine	Aqueous solution/solid	В			
Black Liquor		A+			
Bleaching Agents		A+	С		
Borax		A+	Calcium Acetate	Aqueous solution/solid	A
Boric Acid		A+	Calcium Bisulfate	Aqueous solution/solid	A
Boron Trifluoride		A+	Calcium Bisulfite	Aqueous solution/solid	A
Brine		A+	Calcium Acetate	Aqueous solution/solid	A
Brine, acid		A+	Calcium Bisulfate	Aqueous solution/solid	A
Brine, basic		A+	Calcium Bisulfite	Aqueous solution/solid	A
Brine, chlorinated acid		A+	Calcium Bromide	Aqueous solution/solid	A
Bromic Acid	Aqueous solution	A+	Calcium Carbonate		A
Bromine dry gas		A+	Calcium Chlorate	Aqueous solution/solid	A
Bromine, liquid		A+	Calcium Chloride	Aqueous solution/solid	A
Bromine, water		A+	Calcium Hydroxide		A
Bromobenzene		A+	Calcium Hypochlorite	Aqueous solution/solid	A
Bromoform		A+	Calcium Nitrate	Aqueous solution/solid	A
m-Bromotoluene		A+	Calcium Oxide		A
Butadiene		A+	Calcium Phosphate		A
Butane		A+	Calcium Sulfate		A
Butanediol	Aqueous solution/liquid	A+	Cane Sugar Liquors		A
Butyl Acetate		В	Caprylic Acid		A
Butyl Acrylate		А	Carbon Dioxide		A
Butyl Alcohol	Aqueous solution/liquid	A+	Carbon Disulfide		A
sec-Butyl Alcohol	Aqueous solution/liquid	A+	Carbon Monoxide		A
t-Butyl Alcohol	Aqueous solution/liquid	A+	Carbon Tetrachloride		A
Butyl Bromide		A+	Carbonic Acid		A
Butyl Chloride		A+	Casein		A
Butyl Ether		В	Castor Oil		A
Butyl Mercaptan		A+	Chloral Hydrate		A
Butyl Stearate		A+	Chlorinated Phenol		A
Butylamine	Aqueous solution/liquid	В	Chlorine	5% in CCI4	A
sec-Butylamine	Aqueous solution/liquid	В	Chlorine, gas		A
t-Butylamine	Aqueous solution/solid	В	Chlorine, liquid		A
1-Butylene		A+	Chlorine Dioxide		A

A+: Suitable for elevated temperatures

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*Pure substance unless otherwise indicated

3

A: Suitable for continuous ambient conditions and for short term elevated temperatures

B: Suitable for continuous use in diluted form - contact IPEX

mical Substance	Concentration*	Rating
Chlorine Water		A+
Chloroacetic Acid	Aqueous solution/pure	А
Chloroacetyl Chloride		A+
Chlorobenzene		A+
Chlorobenzene-sulfonic Acid	Aqueous solution/pure	A+
Chlorobenzyl Chloride		A+
Chlorofluorocarbon 11		A+
Chlorofluorocarbon 12		A+
Chlorofluorocarbon 13		A+
Chlorofluorocarbon 14		A+
Chlorofluorocarbon 21		A+
Chlorofluorocarbon 22		A+
Chlorofluorocarbon 113		A+
Chlorofluorocarbon 114		A+
Chloroform		A+
6-Chlorohexanol		A+
Chlorohydrin		A+
Chloropicrin		A+
Chlorosulfonic Acid		A
Chlrotrimethylsilane		A+
Chrome Alum	Aqueous solution/solid	A+
Chromic Acid	Up to 40% in water	A+
Chromic Acid	50% in water	A+
Chromyl Chloride		A+
Cider		A+
Citric Acid	Aqueous solution/solid	A+
Coal Gas		A+
Coconut Oil		A+
Copper Acetate		A+
Copper Carbonate, basic		A+
Copper Chloride	Aqueous solution/solid	A+
Copper Cyanide		A+
Copper Fluoride		A+
Copper Nitrate	Aqueous solution/solid	A+
	Aqueous solution/solid	
Copper Sulfate	Aqueous solution/solid	A+
Corn Oil		A+
Corn Syrup		A+

IPEX

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KYNAR® POLYVINYLIDENE FLUORIDE (PVDF) *for waste drainage systems* Chemical resistance data

Chemical Substance	Concentration*	Rating	Chemical Substan
Dimethyl Acetamide		NR	2-Ethyl-1-hexano
Dimethyl Formamide		NR	
Dimethyl Phthalate		В	
Dimethyl Sulfate		Α	F
Dimethyl Sulfoxide		В	Fatty Acids
Dimethylamine	Aqueous solution/gas	Α	Fatty Acids, Sulfo
Dimethylaniline		Α	Ferric Chloride
2,6,-Dimethyl-4-heptanol		A+	Ferric Hydroxide
2,5-Dimethyl-1,5-hexadie	ne	A+	Ferric Nitrate
Dioctyl Phthalate		A	Ferric Sulfate
Dipropylene Glycol Methyl	Ether	В	Ferric Sulfide
Disodium Phosphate	Aqueous solution/solid	A+	Ferrous Chloride
Divinyl Benzene		A	Ferrous Hydroxid
			Ferrous Nitrate
			Ferrous Sulfate
E			Fluorine
Epichlorohydrin		В	Fluoroboric Acid
Epsom Salts	Aqueous solution/solid	A+	Fluorosilic Acid
Ethanethiol		Α	Formaldehyde
Ethanolamine	Aqueous solution/iquid	В	Formic Acid
2-Ethoxyethyl Acetate	Aqueous solution/liquid	A+	Fructose
Ethyl Acetate		В	Fruit Juices, Pulp
Ethyl Acetoacetate		Α	Fuel Oil
Ethyl Acrylate		A	Fumaric Acid
Ethyl Alcohol	Aqueous solution/liquid	A+	Furan
Ethyl Chloride		A+	Furfural
Ethyl Chloroacetate		Α	Furfuryl Alcohol
Ethyl Chloroformate		A	
Ethyl Cyanoacetate		Α	
Ethyl Ether		A	G
Ethyl Formate		A	Gallic Acid
Ethylbenzene		A+	Gas, manufacture
Ethylene Chlorohydrin	Aqueous solution/liquid	A	Gas, natural
Ethylene Dichloride		A+	Gasoline, leaded
Ethylene Glycol	Aqueous solution/liquid	A+	Gasoline, sour
Ethylene Oxide		A+	Gasoline, unleade
Ethylenediamine	Aqueous solution/liquid	A+	Gelatin

Chemical Substance	Concentration*	Rating
2-Ethyl-1-hexanol		A+
F		
Fatty Acids		A+
Fatty Acids, Sulfonates		A+
Ferric Chloride	Aqueous solution/solid	A+
Ferric Hydroxide		A+
Ferric Nitrate	Aqueous solution/solid	A+
Ferric Sulfate		A+
Ferric Sulfide		A+
Ferrous Chloride	Aqueous solution/solid	A+
Ferrous Hydroxide		A+
Ferrous Nitrate	Aqueous solution/solid	A+
Ferrous Sulfate		A+
Fluorine		Α
Fluoroboric Acid	Aqueous solution	A+
Fluorosilic Acid		A+
Formaldehyde	37% in water	A+
Formic Acid	Aqueous solution/liquid	A+
Fructose	Aqueous solution/solid	A+
Fruit Juices, Pulp		A+
Fuel Oil		A+
Fumaric Acid		A+
Furan		В
Furfural		Α
Furfuryl Alcohol	Aqueous solution/liquid	Α
G		
Gallic Acid		Α
Gas, manufactured		A+
Gas, natural		A+
Gasoline, leaded		A+
Gasoline, sour		A+
Gasoline, unleaded		A+
Gelatin		A+

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nical Substance	Concentration*	Rating	Chemical Substance	Concentration*
Gin		A+	I	
Glucose	Aqueous solution/solid	A+	lodine	10% in Non-Aqueous solve
Glue		A+	lodine, gas	
Glutamic Acid		A+	lodoform	
Glycerin	Aqueous solution/liquid	A+	Isoamyl Ether	
Glycine	Aqueous solution/solid	А	Isobutyl Alcohol	
Glycolic Acid		А	Isoocatne	
			Isophorone	
			Isopropyl Alcohol	
Н			Isopropyl Chloride	
Heptane		A+	Isopropyl Ether	
Hexachloro-1,3-butadiene		А	Isopropylbenzene	
Hexamethylenediamine		В		
Hexamethylphosphotriami	de	В		
Hexane		A+	J	
Hexyl Alcohol		A+	Jet Fuel (JP4, JP5)	
Hydrazine	Aqueous solution/liquid	A+		
Hydrazine Dihydrochloride	Aqueous solution/solid	А		
Hydrazine Hydrate	Aqueous solution/liquid	A+	К	
Hydriodic Acid	Aqueous solution	A+	Kerosene	
Hydrobromic Acid	Up to 50% in water	A+		
Hydrochloric Acid	Up to "concentrated"	A+		
Hydrocyanic Acid	Aqueous solution	A+	L	
Hydrofl uoric Acid	Up to 40% in water	A+	Lactic Acid	Aqueous solution/pure
Hydrofluoric Acid	41-100% in water	A+	Lanolin	
Hydrogen		A+	Lard Oil	
Hydrogen Chloride		A+	Lauric Acid	
Hydrogen Cyanide		A+	Lauroyl Chloride	
Hydrogen Fluoride		A+	Lauryl Mercaptan	
Hydrogen Peroxide	Up to 30% in water	A+	Lauryl Sulfate	
Hydrogen Peroxide	90% in water	А	Lead Acetate	Aqueous solution/solid
Hydrogen Sulfide		A+	Lead Chloride	
Hydrogen Sulfide	Aqueous solution	A+	Lead Nitrate	Aqueous solution/solid
Hydroquinone		A+	Lead Sulfate	
Hyprochlorous Acid	Aqueous solution	А	Lemon Oil	
			Linoleic Acid	
			Linseed Oil	

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Chemical Substance	Concentration*	Rating	Chemical Substance	Concentration*	Rati
Lithium Bromide	Aqueous solution/solid	A+	Methylene Chloride		A۰
Lithium Chloride	Aqueous solution/solid	A+	Methylene lodine		A
Lubricating Oil		A+	Methylsulfuric Acid	Aqueous solution/liquid	A
-			Methyltrichlorosilane		A
			Milk		A
М			Mineral Oil		A
Magnesium Carbonate		A+	Molasses		A
Magnesium Chloride	Aqueous solution/solid	A+	Morpholine	Aqueous solution/liquid	A
Magnesium Citrate		A+	Motor Oil		A
Magnesium Hydroxide		A+			
Magnesium Nitrate	Aqueous solution/solid	A+			
Magnesium Sulfate	Aqueous solution/solid	A+	Ν		
Maleic Acid	Aqueous solution/solid	A+	Naphtha		A
Maleic Anhydride		А	Naphthalene		A
Malic Acid	Aqueous solution/solid	A+	Nickel Acetate	Aqueous solution/solid	A
Manganese Sulfate	Aqueous solution/solid	A+	Nickel Chloride	Aqueous solution/solid	A
Mercuric Chloride		A+	Nickel Nitrate	Aqueous solution/solid	A
Mercuric Cyanide		A+	Nickel Sulfate	Aqueous solution/solid	A
Mercuric Nitrate	Aqueous solution/solid	A+	Nicotine		A
Mercury		A+	Nicotinic Acid		A
Methacrylic Acid		А	Nitric Acid	Up to 10% in water	A
Methane		A+	Nitric Acid	11-70% in water	A
Methanesulfonic Acid	Aqueous solution/liquid	A+	Nitric Acid, fuming		В
Methyl Acetate		А	Nitrobenzene		A
Methyl Acrylate		А	Nitroethane		A
Methyl Alcohol	Aqueous solution/liquid	A+	Nitrogen		A
Methyl Bromide		A+	Nitrogen Dioxide		A
Methyl Chloride		A+	Nitroglycerin		A
Methyl Chloroacetate		А	Nitromethane		A
Methyl Chloromethyl Eth	er	А	Nitrotoluene		A
Methyl Ethyl Ketone		В	Nitrous Oxide		В
Methyl Isobutyl Ketone		В			
Methyl Methacrylate		А			
Methyl Salicylate		A+	0		
Methylamine		В	Octane		A
Methylchloroform		A+	Octene		A
Methylene Bromide		A+	Oleic Acid		A

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Chemical Substance	Concentration*	Rating	Chemical Substance	Concentration*	Rati
Oleum		В	Plating Solutions: Cadmiu	m	A-
Olive oil		A+	Plating Solutions: Chrome		A-
Oxalic Acid		A+	Plating Solutions: Copper		A
Oxygen		A+	Plating Solutions: Iron		A۰
Ozone		A+	Plating Solutions: Lead		A۰
			Plating Solutions: Nickel		A
			Plating Solutions: Rodium		A
Ρ			Plating Solutions: Silver		A
Palm Oil		A+	Plating Solutions: Speculu	m	A
Palmitic Acid		A+	Plating Solutions: Tin		A
Paraffin		A+	Plating Solutions: Zinc		A
Paraffin Oil		A+	Polyethylene Glycol		A
Peanut Oil		A+	Polyvinyl Acetate		A
Perchloric Acid	10% in water	A+	Polyvinyl Alcohol		A
Perchloric Acid	70% in water	A+	Potassium Acetate	Aqueous solution/solid	A
Perchloroethylene		A+	Potassium Alum	Aqueous solution/liquid	A
Perchloromethyl Mercapta	n	A+	Potassium Aluminum Chlo	ride	A
Petrolatum		A+	Potassium Bicarbonate	Aqueous solution/solid	A
Petroleum		A+	Potassium Bisulfate	Aqueous solution/solid	A
Phenol	5% in water	A+	Potassium Borate	Aqueous solution/solid	A
Phenol		A+	Potassium Bromate	Aqueous solution/solid	A
1-Phenol-2-sulfonic-Acid		A+	Potassium Bromide	Aqueous solution/solid	A
Phenyl Ether		А	Potassium Carbonate	Aqueous solution/solid	A
Phenylhydrazine		А	Potassium Chlorate		A
Phenylhydrazine Hydrochlor	ide Aqueous solution/solid	А	Potassium Chloride	Aqueous solution/solid	A
o-Phenylphenol		A+	Potassium Chromate	Aqueous solution/solid	A
Phosgene		A+	Potassium Cyanide	Aqueous solution/solid	A
Phosphoric Acid	Less than 85% in water	A+	Potassium Dichromate		A
Phosphoric Acid	85% in water	A+	Potassium Ferricyanide	Aqueous solution/solid	A
Phosphorus, red		А	Potassium Ferrocyanide	Aqueous solution/solid	A
Phosphorus, Oxychloride		В	Potassium Fluoride	Aqueous solution/solid	A
Phosphorus, Pentachloride	2	A+	Potassium Hydroxide	5 to 10% in water	В
Phosphorus, Pentoxide		A+	Potassium Hydroxide	> 50% in water	В
Phosphorus, Trichloride		A+	Potassium Hypochlorite	Aqueous solution	A
Phthalic Acid		A+	Potassium Iodide	Aqueous solution/solid	A٠
Picric Acid		А	Potassium Nitrate	Aqueous solution/solid	A
Plating Solutions: Brass		A+	Potassium Perborate		A

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B: Suitable for continuous use in diluted form - contact IPEX NR: If concentration will be less than 100% - contact IPEX

KYNAR® POLYVINYLIDENE FLUORIDE (PVDF) *for waste drainage systems* Chemical resistance data

Chemical Substance	Concentration*	Rating
Potassium Perchlorate		A+
otassium Permanganate	Aqueous solution/solid	A+
otassium Persulfate		A+
otassium Sulfate	Aqueous solution/solid	A+
otassium Sulfide		A+
ropane		A+
ropyl Acetate		А
ropyl Alcohol	Aqueous solution/liquid	A+
ropylamine		В
ropylene Dibromide		A+
ropylene Dichloride		A+
ropylene Glycol	Aqueous solution/liquid	A+
Propylene Oxide		В
Pyridine		В
Pyrogallol	Aqueous solution/solid	А
alicylaldehyde		А
elenic Acid	Aqueous solution/pure	A+
ilicon Tetrachloride		A+
Silcone Oil		A+
Silver Cyanide		A+
Silver Nitrate	Aqueous solution/solid	A+
ilver Sulfate		A+
Sodium Acetate	Aqueous solution/solid	A+
Sodium Benzoate	Aqueous solution/solid	A+
odium Bicarbonate	Aqueous solution/solid	A+
Sodium Bisulfate	Aqueous solution/solid	A+
Sodium Bisulfite	Aqueous solution/solid	A+
Sodium Bromate	Aqueous solution/solid	A+
Sodium Bromide	Aqueous solution/solid	A+
Sodium Carbonate	Aqueous solution/solid	A+
Sodium Chlorate	Aqueous solution/solid	A+
odium Chlorite	Aqueous solution/solid	A+
odium Chromate	Aqueous solution/solid	A+
odium Cyanide	Aqueous solution/solid	A+

A+: Suitable for elevated temperatures

A: Suitable for continuous ambient conditions and for short term elevated temperatures

B: Suitable for continuous use in diluted form - contact IPEX

NR: If concentration will be less than 100% - contact IPEX

*Pure substance unless otherwise indicated

Chemical Substance	Concentration*	Rating
Sulfuric Acid	98% in water	А
Sulfuric Acid, fuming		А
Sulfuryl Chloride		В
Т		
Tetraethyllead		A+
Tetrahydrofuran	Aqueous solution/liquid	В
Tetramethylammonium Hydi	roxide Up to 10% in water	A+
Tetramethylurea		В
Thioglycol		А
Thioglycolic Acid		A+
Thionyl Chloride		В
Thiophosphoryl Chloride		В
Thread Cutting Oils		A+
Titanium Tetrachloride		A+
Toluene		A+
Toluenesulfonyl Chloride		А
Tomato Juice		A+
Tributyl Phosphate		А
Trichloroacetic Acid	Up to 10% in water	A+
Trichloroacetic Acid	50% in water to pure	А
1,2,4-Trichlorobenzene		A+
1,1,2-Trichloroethane		A+
Trichloroethylene		A+
2,4,5-Trichlorophenol		A+
Tricresyl Phosphate		В
Triethanolamine	Aqueous solution/liquid	А
Triethylamine		А
Trifluoroacetic Acid	50% in water	A+
Trifluoroacetic Acid		А
Trimethylamine	Aqueous solution/gas	А
Turpentine		A+
U		
Urea	Aqueous solution/solid	A+

IPEX

Chemical Substance	Concentration*	Rating
۷		
Varnish		A+
Varsol		A+
Vegetable Oil		A+
Vinegar		A+
Vinyl Acetate		A+
Vinyl Chloride		A+
Vinylidene Chloride		A+
W		
Water		A+
Water, salt		A+
Water, sewage		A+
Whiskey		A+
Wine		A+
Х		
Xylene		A+
Z		
Zinc Acetate	Aqueous solution	A+
Zinc Bromide	Aqueous solution/solid	A+
Zinc Chloride	Aqueous solution/solid	A+
Zinc Nitrate	Aqueous solution/solid	A+
Zinc Sulfate	Aqueous solution/solid	A+
The ratings given on t	the previous pages are a gu	iide

and do not constitute a warranty of any kind, expressed or implied, with respect to the performance of Kynar[®] polyvinylidene fl uoride resin in any specifi c application.

A+: Suitable for elevated temperatures

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Notes



Notes

SALES AND CUSTOMER SERVICE

Canadian Customers call IPEX Inc. Toll free: (866) 473-9462 www.ipexinc.com

U.S. Customers call IPEX USA LLC Toll free: (800) 463-9572 www.ipexamerica.com

About the IPEX Group of Companies

As leading suppliers of thermoplastic piping systems, the IPEX Group of Companies provides our customers with some of the largest and most comprehensive product lines. All IPEX products are backed by more than 50 years of experience. With state-of-the-art manufacturing facilities and distribution centers across North America, we have established a reputation for product innovation, quality, end-user focus and performance.

Markets served by IPEX group products are:

- Electrical systems
- · Telecommunications and utility piping systems
- PVC, CPVC, PP, ABS, PEX, FR-PVDF and PE pipe and fittings (1/4" to 48")
- Industrial process piping systems
- Municipal pressure and gravity piping systems
- Plumbing and mechanical piping systems
- PE Electrofusion systems for gas and water
- Industrial, plumbing and electrical cements
- Irrigation systems

This literature is published in good faith and is believed to be reliable. However it does not represent and/or warrant in any manner the information and suggestions contained in this brochure. Data presented is the result of laboratory tests and field experience.

A policy of ongoing product improvement is maintained. This may result in modifications of features and/or specifications without notice.



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