HS Series Screw-On Fastened and Hinged Cover Enclosures

- Meets NEMA 1, 3, 38, 4, 4X, 12, 13
- Meets IP 65



Himeline[®] HS Series enclosures are designed for use as junction boxes, terminal wiring boxes, instrument and control housings, and small device enclosure applications. Molded under high pressure, Himeline HS Series enclosures provide high-impact strength, chemical resistance, high dielectric strength, and excellent weathering capabilities.

Features

- Standard slotted locking screw.
- High impact strength.
- Chemical resistance.
- High dielectric strength.
- Excellent weathering capabilities.
- Sealing gasket on all models.

Applications

- Junction boxes.
- Terminal wiring boxes.
- Instrument and control housings.
- Small device enclosure applications.
- Indoor or outdoor use.
- Sunlight resistant.

Standards

- Meets NEMA 1, 3, 3S, 4, 4X, 12, 13 standards as indicated.
- UL Listed per UL 50, enclosures for electrical equipment.
- CSA certified.
- Meets IP 65.
- UL Listed (E54381).

Material

- Opaque/Clear Lid Polycarbonate
- Base Fiberglass Reinforced Polyester

LISTED

E54381

I R701839

HS Series Screw-On Fastened and Hinged Cover Enclosures



Specifications

Features

- Molded under high pressure.
- High impact strength.
- Chemical resistance.
- High dielectric strength.
- Excellent weathering capabilities.
- Clear cover available.

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Opaque Screw-On Cover Part Nos.	Clear Screw-On Cover Part Nos.	Opaque Hinged Cover Part Nos.	Clear Hinged Cover Part Nos.	A	Externa B	 C	lr D	iternal E	F	Opaque Wt. (lbs.) each Screw/ Hinged	Clear Wt. (lbs.) each Screw/ Hinged	Std. Pkg.	Back Panel Part Nos.	Dimensions H x W	Thick- ness	Wt. (lbs.)	Std. Ctn. Qty.
HS7A7	HS7A7C	HH7A7	HH7A7C	10.63	7.09	7.09	6.26	9.80	6.54	10.7 / 7	10.9 / 6.2	4	HS7ABP	5.51 x 9.05	.08	1.1	1
HS11A7	HS11A7C	HH11A7	HH11A7C	10.63	10.63	7.09	9.80	9.80	6.54	15.2 / 8.5	14 / 8	4	HS11ABP	9.05 x 9.05	.08	1.7	1
HS11B7	HS11B7C	HH11B7	HH11B7C	14.17	10.63	7.09	9.80	13.35	6.54	17 / 4	18 / 4	4	HS11BBP	9.05 x 12.60	.08	2.4	1
HS11C7	HS11C7C	HH11C7	HH11C7C	21.26	10.63	7.09	9.80	20.43	6.54	13 / 13	12.5 / 13	2	HS11CBP	9.05 x 19.68	.08	3.9	1
HS15C7	HS15C7C	HH15C7	HH15C7C	21.26	14.17	7.09	13.35	20.43	6.54	17.7 / 11	18 / 11	2	HS15CBP	12.60 x 19.68	.08	6.6	1
HS21C7	HS21C7C	HH21C7	HH21C7C	21.26	21.26	7.09	20.43	20.43	6.54	12.5 / 13	12 / 13	1	HS21CBP	19.68 x 19.68	.08	8.8	1
HS11A9	HS11A9C	HH11A9	HH11A9C	10.63	10.63	9.06	9.80	9.80	8.47	15 / 4	16.6/5	4	HS11ABP	9.05 x 9.05	.08	1.7	1
HS11B9	HS11B9C	HH11B9	HH11B9C	14.17	10.63	9.06	9.80	13.35	8.47	20 / 6	19/6	4	HS11BBP	9.05 x 12.60	.08	2.5	1
HS11C9	HS11C9C	HH11C9	HH11C9C	21.26	10.63	9.06	9.80	20.43	8.47	14 / 9	14 / 9	2	HS11CBP	9.05 x 19.68	.08	3.9	1
HS15C9	HS15C9C	HH15C9	HH15C9C	21.26	14.17	9.06	13.35	20.43	8.47	18.5 / 11	19 / 11	2	HS15CBP	12.60 x 19.68	.08	6.6	1
HS21C9	HS21C9C	HH21C9	HH21C9C	21.26	21.26	9.06	20.43	20.43	8.47	13 / 14	14 / 14	1	HS21CBP	19.68 x 19.68	.08	8.8	1
HS15D9	HS15D9C	HH15D9	HH15D9C	28.35	14.17	9.06	13.35	27.52	8.47	13 / 13	13 / 13	1	HS15DBP	12.60 x 26.77	.10	9.5	1
HS21D9	HS21D9C	HH21D9	HH21D9C	28.35	21.26	9.06	20.43	27.52	8.47	18 / 18	17 / 18	1	HS21DBP	19.68 x 26.77	.10	15.5	1

Back panels and mounting feet must be ordered separately.



Accessories

Thumb Screws – For Himeline HS Enclosures



_	Part Numbers	Standard Carton Qty.	Standard Carton Wt. (lbs.).
一日	HSTS4	4	0.1
	HSTS6	6	0.15

Mounting Feet – For Himeline HS Enclosures



Part Numbers	Description	Std. Ctn. Qty.	Std. Ctn. Wt. (lbs.)
HSMFZ	Zinc dichromated Steel	4/set	0.2
HSMFSS	304 Stainless Steel	4/set	0.2

Back Panels – For Himeline HS Enclosures* Metal back panels are white painted 14 gauge steel.



Part Nos.	Size (in.)	Std. Ctn. Qty.	Std. Ctn. Wt. (lbs.)
HS7ABP	5.51 x 9.05	1	1.2
HS11ABP	9.05 x 9.05	1	2.0
HS11BBP	9.05 x 12.60	1	2.7
HS11CBP	9.05 x 19.68	1	4.3
HS15CBP	12.60 x 19.68	1	7.1
HS21CBP	19.68 x 19.68	1	9.6
HS15DBP	12.60 x 26.77	1	10.2
HS21DBP	19.68 x 26.77	1	16.6

*Himeline HS enclosures are not shipped with back panels. Order separately. PVC back panels available upon request. Consult Customer Service.

Nonmetallic Carrying Handle Converts enclosures to portable units for meters and portable power.



Part	Standard	Standard
Numbers	Carton Qty.	Carton Wt. (lbs.).
HSCH	1	0.2

Accessories

Draining Device* For 3R Rating and condensation build-up.



Part	Standard
Number	Carton Qty.
HPVEA9	1

Air Vents* NEMA 1 Rated only.



Part Numbers	Style	Standard Carton Qty.
HPVM25	For fitting outside of all enclosures	1
HPVM35	For fitting inside of all enclosures	1

Enclosure Ventilator* Allows any size enclosure to breathe, yet remains watertight.



Part	Standard
Number	Carton Qty.
HVM27	1

*Factory installation available.

Enclosures Factory Modifications

For All Enclosures



Painted JIC enclosure with painted back panel. Installed clear cover with handle and quick-release latch.



Color molded JIC unit with addition of window and pushbuttons.



Molded junction box painted with addition of mounted in-use weatherproof cover.



Painted JIC enclosure with pocket installed in cover for control pad.

Color Molded Enclosures

All Circuit Safe[®] enclosures can be molded in a variety of colors. Minimum quantities for single shipment or releases against blanket orders are required.

Painted/Silkscreened Enclosures

All enclosures can be painted, interior and exterior, or by special request. Enclosure covers can also be silkscreened on request.

EMI/RFI Protection

For applications where Radio Frequency Interference is a factor, the interior can be coated with an acrylic base paint with a nickel filler. Windows can be covered with fine copper mesh.

Other Modifications Available

Our factory is capable of modifying any of our enclosures to a customer's specifications. Factory's capabilities include:

- Precision milling of button holes, windows, and pockets for keypad installations.
- Hole tapping.
- Ventilators.
- Mounting bosses.
- Access windows.
- Hinged windows.
- Mounted in use weatherproof covers.
- Handles for portable units.
- Latches.
- Enclosure coolers.
- Cylinder locking systems.
- And more!

NEMA Types – Definitions Pertaining to Nonhazardous Locations

Enclosures for Electrical Equipment

An enclosure is a surrounding case constructed to provide protection from accidental contact with the enclosed equipment and to provide protection to the enclosed equipment from specified environmental conditions. A brief description of the more common types of enclosures used by the electrical industry follows.

Type 1 Enclosure:	Intended for indoor use primarily to provide protection against contact with enclosed equipment and a degree of protection against falling dirt.
Type 2 Enclosure:	Intended for indoor use primarily to provide a degree of protection against limited amounts of falling water and dirt.
Type 3 Enclosure:	Intended for outdoor use primarily to provide a degree of protection against wind-blown dust, rain, sleet and external ice formation.
Type 3R Enclosure:	Intended for outdoor use primarily to provide a degree of protection against falling rain, sleet and external ice formation.
Type 3S Enclosure:	Intended for outdoor use primarily to provide a degree of protection against wind-blown dust, rain, and sleet, and to provide for operation of external mechanism when ice laden.
Type 3X Enclosure:	Intended for outdoor use primarily to provide a degree of protection against wind-blown dust, rain, sleet, external ice formation, and corrosion.
Type 3SX Enclosure:	Intended for outdoor use primarily to provide a degree of protection against wind-blown dust, rain, sleet, and corrosion, and to provide for operation of external mechanism when ice laden.
Type 4 Enclosure:	Intended for indoor or outdoor use primarily to provide a degree of protection against wind-blown dust and rain, splashing water and hose-directed water.
Type 4X Enclosure:	Intended for indoor or outdoor use primarily to provide a degree of protection against corrosion, wind-blown dust and rain, splashing water and hose-directed water.
Type 6 Enclosure:	Intended for indoor or outdoor use primarily to avoid a degree of protection against contact with enclosed equipment, falling dirt, hose-directed water, entry of water during occasional temporary submersion at a limited depth and external ice formation.
Type 6P Enclosure:	Intended for indoor or outdoor use primarily to provide a degree of protection against contact with enclosed equipment, falling dirt, hose-directed water, entry of water during prolonged submersion at a limited depth and external ice formation.
Type 12 Enclosure:	Intended for indoor use primarily to provide a degree of protection against dust, falling dirt and dripping noncorrosive liquids.
Type 13 Enclosure:	Intended for indoor use primarily to provide a degree of protection against dust, spraying of water, oil and noncorrosive coolant.

International Standards IP Protection Classification Data

The letters IP followed by three characteristic numbers symbolize the degree of protection.



Carflex Fittings & PVC Male Terminal Adapters Trade Sizes	Nominal Size (in.)	Actual Size (in.)	Actual Size (mm)
1/2	.875	.879	22.4
3/4	1.093	1.107	28.2
1	1.344	1.357	34.6
1 1/4	1.813	1.699	43.2
1 1/2	1.938	1.949	49.6
2	2.375	2.413	61.5
2 1/2	2.875	2.914	74.0
3	3.5	3.539	89.8
3 1/2	4	4.044	102.7
4	4.5	4.544	115.4
5	5.625	5.675	143.7

Clearance Holes For Carflex® Fittings or PVC Male Terminal Adapters

Engineering Properties Of Enclosures

	Test	Opaque Polycarbonate	Clear Polycarbonate	500
Property	Method	Covers & Boxes	Cover	FKP
Thermal And Mechanical				
Temperature Range (°F)	-	-30° to 230°	-30° to 230°	-58° to 320°
Specific Gravity (oz./in ³)	ASTM D792	1.20	1.20	1.79
Thermal Conductivity (BTU • in/hr • ft ² • °F)	ASTM D177	1.35	1.35	1.68
Heat Deflection Temperature @ 264 PSI (°F)	ASTM D648	265	260	392
Tensile Strength (PSI)	ASTM D638	8,800	9,000	13,000
Flexural Strength (PSI)	ASTM D790	13,500	14,000	19,000
Compressive Strength @ 10% Deformation (PSI)	ASTM D695	12,500	12,500	24,000
Impact Strength IZOD Notched (ft.lbs./in.)	ASTM D256	12	12	12
Water Absorption – 24 hrs. @ 73°F (%)	ASTM D570	0.15	0.15	0.17
Electrical				
Dielectric Strength (VOLTS/MIL.)	ASTM D149	380	380	467
Dielectric Constant	ASTM D150			
60 Hz		3.0	3.0	-
100 Hz		-	-	-
106		2.96	2.96	-
Volume Resistivity @ 73°F (OHM-CM)	ASTM D257	>1016	>1016	2.0 x 10 ¹⁵
Arc Resistance (SEC)	ASTM D495	120	120	200+

Environmental Resistance Table: E-Excellent, G-Good, L-Limited, U-Unsatisfactory

Chemical	PVC Himeline HE - Opaque Cover w/Base	Polycarbonate Circuit Safe NEMA Circuit Safe JIC Himeline HE - Clear Cover w/Base Himeline HS - Opaque w/Clear Lids	FRP (Fiberglass Reinforced Polyester) Himeline HS - Bases Himeline HP Himeline HLA/HLS Himeline HLP	Noryl Circuit Safe Medium JIC	Chemical	PVC Himeline HE - Opaque Cover w/Base	Polycarbonate Circuit Safe NEMA Circuit Safe JIC Himeline HE - Clear Cover w/Base Himeline HS - Opaque w/Clear Lids	FRP (Fiberglass Reinforced Polyester) Himeline HS - Bases Himeline HLA Himeline HLA/HLS Himeline HLP	Noryl Circuit Safe Medium JIC
Acetaldehyde	U	L	-	-	Aromatic Hydrocarbons	U	-	-	U
Acetamide	U	U	-		Arsenic Acid	E	E	-	E
Acetate Solvent	U	-	-	U U	Arsenic Salts	Ę	-	-	-
Acetic Acid Acetic Acid 20%		G	E F	F	Asplidit Barium Carbonato	E F	U F	F	F
Acetic Acid 20%	Ĺ	Ğ	Ē	Ē	Barium Chloride	Ē	Ē	Ē	Ē
Acetic Acid, Glacial	Ū	Ğ	Ē	Ē	Barium Cyanide	Ū	-	-	-
Acetic Anhydride	U	U	E	U	Barium Hydroxide	E	U	U	E
Acetone	U	U	U	U	Barium Nitrate	E	U	-	E
Acetyl Bromide Acetyl Chloride (dn)	U	-	-		Barium Sulfate	G	U	E E	Ē
Acetyl Chionae (ary) Acetylene	F	U II	-	-	Darium Sumue Roor	F	F	E .	F
Acrylonitrile	Ğ	Ŭ	-	-	Beet Sugar Liquids	Ē	-	-	Ē
Adipic Acid	Ē		-	-	Benzaldehyde	Ū	U	U	G
Alcohols:Amyl	E	G	-	L	Benzene	L	U	L	U
Alcohols:Benzyl	Ŭ	-	-	U U	Benzene Sulfonic Acid	Ē	U	E	E
Alcohols:Butyl	E	Ł	-	Ļ	Benzoic Acid	E	G	-	G
Alcohols:Diacetone	G	-	-		Benzonitrilo	-	U	-	G
Alcohols:Hexyl	F	- -	-	F	Benzyl Chloride		-	-	Ū.
Alcohols:Isobuty	Ē	-	-	Ē	Bleaching Liguors	E	-	-	-
Alcohols: Isopropyl	E	E	-	Ē	Borax (Sodium Borate)	E	-	-	E
Alcohols:Methyl	E	G	-	E	Boric Acid	E	-	E	E
Alcohols:Octyl	-	-	-	E	Bromine	L	L	-	E
Alcohols:Propyl	Ę	-	-	ļĘ	Butadiene	Ļ	U	-	Ü
Aluminum Chloride		E C	E		Butane Rutanol (Rutyl Alcobol)	L	U G	-	U E
Aluminum Eluoride	F	-	-	F	Butyl Amine	L L	U U	-	i i
Aluminum Hydroxide	Ē	G	-	Ē	Butyl Ether	Ĕ	-	-	Ŭ
Aluminum Nitrate	G	Ĕ	-	-	Butyl Phthalate	-	U	-	Ĕ
Aluminum Potassium Sulfate 10%	E	E	-	E	Butylacetate	U	U	U	G
Aluminum Potassium Sulfate 100%	E	E	-	E	Butylene	E	U	-	-
Aluminum Sulfate	E II	E II	E		Butyric Acid	G	U	-	U
Amines Ammonia 10%	U G	U	-		Calcium Bisulfido	- C	U	-	-
Ammonia Nitrate	G	-	-	F	Calcium Risulfite	G	- U	-	Ē
Ammonia, anhydrous	Ĕ	U	-	Ğ	Calcium Carbonate	Ē	Ľ	E	Ē
Ammonia, liquid	E	U	L	-	Calcium Chlorate	G	-	E	-
Ammonium Acetate	E	-	-	-	Calcium Chloride	L	-	E	E
Ammonium Bitluoride	Ē	-	-	E	Calcium Hydroxide	G	U	U	E
Ammonium Carbonate	E	-	L		Calcium Hypochiorite	G	U	L	Ē
Ammonium Chloride	F	F	F	F	Calcium Oxide	G	-	- E	Ē
Ammonium Hydroxide	Ē	Ū	Ĺ	Ē	Calcium Sulfate	G	E	E	Ē
Ammonium Nitrate	Ē	-	Ĺ	Ē	Calgon	-	-	-	Ē
Ammonium Oxalate	E	E	-	-	Cane Juice	E	-	-	-
Ammonium Persulfate	E	-	-	E	Carbolic Acid (Phenol)	U	U	-	U
Ammonium Phosphate, Dibasic		Ł	-		Carbon Bisulfide	U	-	L	- r
Ammonium Phosphale, Monobasic		-	-		Carbon Dioxide (ury)	С С	-	-	Ē
Ammonium Sulfate	F	F	F	F	Carbon Disulfide	Ū	Ŭ	-	Ū I
Ammonium Sulfite	Ē	-	Ē	Ē	Carbon Monoxide	Ĕ	-	-	Ĕ
Amyl Acetate	U	U	L	U	Carbon Tetrachloride	U	U	E	U
Amyl Alcohol	E	G	L	L	Carbon Tetrachloride (dry)	-	-	-	U
Amyl Chloride	U	-	U	U	Carbon Tetrachloride (wet)	-	-	-	U
Aniline Aniline Hydrochloride		U	U	U	Carbonated Water	Ŀ	- F	-	E
Annine nyurochionue	F	0	-	F	Calbullic Aciu	Ē	C .	-	F
Antimony Trichloride	F	F	F	F	Chloric Acid	F	-	-	Ū
Aqua Regia (80% HCl, 20% HNO3)	Ē	Ū	-	Ū	Chlorine (dry)	Ū	-		G

Environmental Resistance Table: E-Excellent, G-Good, L-Limited, U-Unsatisfactory

Chemical	PVC Himeline HE - Opaque Cover w/Base	Polycarbonate Circuit Safe NEMA Circuit Safe JIC Himeline HE - Clear Cover w/Base Himeline HS - Opaque w/Clear Lids	FRP (Fiberglass Reinforced Polyester) Himeline HS - Bases Himeline HP Himeline HLA/HLS Himeline HLP	Noryl Circuit Safe Medium JIC	Chemical	PVC Himeline HE - Opaque Cover w/Base	Polycarbonate Circuit Safe NEMA Circuit Safe JIC Himeline HE - Clear Cover w/Base Himeline HS - Opaque w/Clear Lids	FRP (Fiberglass Reinforced Polyester) Himeline HS - Bases Himeline HP Himeline HLA/HLS Himeline HLP	Noryl Circuit Safe Medium JIC
Chloring Water	С		С		Forrous Sulfato	С	E	Е	E
Chlorine Anhydrous Liquid	L L	-	-	Ġ	Fluoboric Acid	F	-	- E	F
Chloroacetic Acid	G	Ū	-	-	Fluorine	Ū		-	-
Chlorobenzene (Mono)	Ŭ	Ŭ	U	U	Fluosilicic Acid	Ŭ	Ē	-	E
Chlorobromomethane	U	-	-	-	Formaldehyde 100%	E	E	-	E
Chloroform	U	U	-	U	Formaldehyde 40%	E	E	E	E
Chlorosulfonic Acid	U	L	-	U	Formic Acid	E	E	L	E
Chocolate Syrup		E	-	E	Freon 113	G	G	-	U
Chromic Acid 10%	E	G	E	E	Freon 12	E	-	-	U
Chromic Acid 30%	Ę	L	-	U U	Freon 22	L L	-	-	G
Chromic Acid 5%		G	-		Freen IF	G	-	-	-
Chromium Salts		U	-	U			G	-	G
Citric Acid	Ġ	F	F	F	Furan Resin	F	- U		- U
Citric Oils	-	-	-	Ē	Furfural	Ū	U		U
Clorox® (Bleach)	E	-	-	Ē	Gallic Acid	Ğ	-	-	Ĕ
Copper Chloride	E	-	-	Ē	Gasoline (high-aromatic)	Ē	E	-	Ğ
Copper Cyanide	E	U	-	E	Gasoline, leaded, ref.	G	E	E	G
Copper Fluoborate	E	-	-	-	Gasoline, unleaded	L	E	-	U
Copper Nitrate	E	U	-	E	Gelatin	G	-		E
Copper Sulfate >5%	E	E	-	E	Glucose	E	E	E	E
Copper Sulfate 5%	L L	E .	-		Glue, P.V.A.	Ļ	-	-	-
Cresolis Cresolic Acid		U	U	U	Giycerin Chycolic Acid		E	E	E
Cresylic Acid	U F	U F		F	Grease				-
Cyclohexane	Ū	G	-	Ū	Hentane	l i	G	F	G
Cyclohexanone	Ŭ	Ŭ	-	Ŭ	Hexane	Ğ	Ŭ	Ū	Ğ
Detergents	Ē	Ē	-	Ē	Hydraulic Oil (Petro)	Ē			-
Diacetone Alcohol	U	U	-	-	Hydraulic Oil (Synthetic)	E	-	-	-
Dichlorobenzene	U	U	-	-	Hydrazine		U	-	-
Dichloroethane	U U	Ŭ	-	E	Hydrobromic Acid 100%	E	-	-	G
Diesel Fuel Diesel Fuel		E .	-	U	Hydrobromic Acid 20%	G	-	-	G
Diethylamine		U	-		Hydrochloric Acid 100%		G	- F	
Diethylene Glycol	i	G	-	F	Hydrochloric Acid 37%	Ġ	U U	L 	Ē
Dimethyl Aniline	Ū	Ŭ	U	Ū	Hydrochloric Acid, Dry Gas	Ĕ	-	-	Ē
Dimethyl Formamide	U	U	-	U	Hydrocyanic Acid	G	-	-	E
Diphenýl Oxide	U	-	-	-	Hydrocyanic Acid (Gas 10%)	E	G	-	L
Dyes	G	-	-	E	Hydrofluoric Acid 100%	L	U	-	U
Epsom Salts (Magnesium Sulfate)	E	E	-	E	Hydrofluoric Acid 20%	G	U	-	L
Ethane	E I	-	-	- -	Hydrofluoric Acid 50%	G	U	-	U
Ethanolamino		G	-		Hydrofluosilicic Acid 100%		U	-	G
Fther			-	L L	Hydrofluosilicic Acid 700%	F			G
Ethyl Acetate	Ŭ	U	L L	Ĕ	Hydrogen Gas	Ē	F	-	F
Ethyl Benzoate	Ū	Ŭ	-	Ē	Hydrogen Peroxide 10%	E	Ē	-	Ē
Ethýl Chloride	U	U	L	U	Hydrogen Peroxide 100%	E	E	-	E
Ethyl Ether	U	-	U	U	Hydrogen Peroxide 30%	E	E	E	E
Ethylene Bromide	U	U	-	-	Hydrogen Peroxide 50%	E	E	E	-
Ethylene Chloride	U	U	-	U	Hydrogen Sulfide (aqua)	G	Ł	-	E
Ethylene Chloronydrin Ethylene Diamine			C	- 11	Hydrogen Sunde (dry)		-	-	-
Ethylene Dichloride		L L	u .	U U	Hydroxyacetic Acid 70%				
Ethylene Glycol	F	G	F	F	Ink	i	_	-	-
Ethylene Oxide	Ū	Ĺ	-	Ē	lodine	Ē	-	-	L
Fatty Acids	E	G	-	E	lodine (in alcohol)	E	-	-	-
Ferric Chloride	E	E	E	E	lodoform	E	-	-	-
Ferric Nitrate	Ę	E	Ę	E	Isooctane	E E	G	-	U
Ferric Sulfate	ļĻ	E	L L	E F	Isopropyl Acetate		U	-	-
renous chionae		U		L L	Isopropyi Ether	טן	U	•	-

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lsotane	F	-	-	_	Nickel Nitrate	F	Ш	-	F
Jet Fuel (JP3, JP4, JP5)	Ĺ	E	-	U	Nickel Sulfate	Ē	Ĕ	-	Ē
Kerosene	Ē	Ū	-	Ū	Nitrating Acid (<15% HNO3)	Ū	-	-	-
Ketones	U	U	-	U	Nitrating Acid (>15% H2SO4)	U	-	-	-
Lacquer Thinners	U	G	-	U	Nitrating Acid (_1% Acid)	U	-	-	-
Lacquers	U	U	:	Ŭ	Nitrating Acid (_15% H2SO4)	Ŭ	-	-	-
Lactic Acid	G	G	Ł	Ŀ	Nitric Acid (20%)	E	G	G	G
Lard Load Acotato	E	E	-		NITTIC ACID (50%) Nitric Acid (5.10%)	G	G	-	G
Lead Nitrato	U F	-	-		Nitric Acid (Concontrated)	E G	E I	-	E G
Lead Sulfamate	G	F	-		Nitrobenzene	U U	L II	-	U U
lime	G	-	-	-	Nitromethane	G	Ű	-	ŭ
Linoleic Acid	Ĕ	-	-	-	Nitrous Acid	Ĕ	-	-	-
Lithium Chloride	U	G	-	-	Nitrous Oxide	E	-	-	-
Lithium Hydroxide	-	U	-	-	Oils:Aniline	U	-	-	U
Lubricants	G	E	-	L	Oils:Citric	G	E	-	E
Lye: Ca(OH)2 Calcium Hydroxide	G	U	-	E	Oils:Creosote	L	-	-	U
Lye: KOH Potassium Hydroxide	G	U	-	Ļ	Oils:Diesel Fuel (20, 30, 40, 50)	G	-	-	Ŭ
Lye: NaOH Sodium Hydroxide	E r	U	-	E	Olis:Fuel (1, 2, 3, 5A, 5B, 6)	E F	G	-	Ł
Magnesium Carbonato	E G	E E	- F	- E	Olis:Hydraulic Oli (Petro) Oile:Hydraulic Oil (Synthotic)	C C	-	-	-
Magnesium Chloride	G	F	Ē	Ē	Oils:Mineral	G	G	_	F
Magnesium Hydroxide	F	F	Ğ	Ē	Oils:Olive	l	F	-	Ē
Magnesium Nitrate	Ē	Ē	-	Ē	Oils:Orange	Ĺ	Ĺ	-	-
Magnesium Oxide	-	-	-	-	Oils:Pine	Ū	Ē	-	-
Magnesium Sulfate (Epsom Salts)	E	E	E	E	Oils:Rosin	L	-	-	-
Maleic Acid	E	-	-	E	Oils:Silicone	E	-	-	E
Malic Acid	E	:	-	-	Oils:Transformer	G	-	-	-
Manganese Sulfate	L	Ł	-	E	Oils: Iurbine	E	-	-	-
Malamina		-	-	-	Oleum 100%		-	E	E
Mercuric Chloride (dilute)	F	F		F	Oleum 25%	U II		-	с -
Mercuric Cvanide	Ē	-	-	-	Oxalic Acid (cold)	G	-	F	F
Mercurous Nitrate	Ē	E	-	E	Ozone	Ğ	E	-	-
Mercury	E	U	-	E	Palmitic Acid	G	-	-	-
Methane	G	-	-	-	Paraffin	G	E	-	E
Methanol (Methyl Alcohol)	E	G	L	E	Pentane	E	E	-	-
Methyl Acetate	U	U	-	-	Perchioric Acid	L	-	-	-
Methyl Acetone		-	-	-	Perchioroethylene	L	U	-	U
Methyl Bromide		- U		L .	Petroleum	-		_	- II
Methyl Butyl Ketone	F	U	-	-	Phenol (10%)		G	1	ŭ
Methyl Cellosolve	Ū	Ŭ	-	-	Phenol (Carbolic Acid)	Ū	Ŭ	-	Ŭ
Methyl Chloride	U	U	-	U	Phosphoric Acid (>40%)	G	E	-	Ε
Methyl Dichloride	E	-	-	-	Phosphoric Acid (crude)	G	E	-	E
Methyl Ethyl Ketone	U	U	E	U	Phosphoric Acid (molten)	U	-	-	-
Methyl Isobutyl Ketone	U	U	-	U	Phosphoric Acid (_40%)	G	E	-	E
Methyl Isopropyl Ketone	U	U	-	U	Phosphoric Acid Annydride	- r	U	-	-
Mothylamino		-	-	-	Phosphorus Trichlorido		-	-	-
Methylene Chloride	Ŭ	U	U	U U	Photographic Developer	F	Ē	-	F
Mineral Spirits	Ĕ	Ĺ	-	Ē	Photographic Solutions	Ē	E	-	Ē
Monochloroacetic acid		Ū	-	-	Phthalic Anhydride	Ū	Ē	-	-
Monoethanolamine	U	-	-	E	Picric Acid	U	U	-	-
Morpholine	-	U	-	U	Potash (Potassium Carbonate)	E	-	L	E
Motor oil	G	E	-	E	Potassium Bicarbonate	E	-	-	E
Naphtha	E	G	E	U	Potassium Bromide	Ę	E F	-	Ŀ
Naphthalene	U E	-	-	U	Potassium Chiorate		E	- E	E
Natural Gas	L L	F		F	Potassium Chromate		-	E E	Ē
maker enionae	L L	L	-	L .	rotassium emoniate	L .		L	L

Environmental Resistance Table: E-Excellent, G-Good, L-Limited, U-Unsatisfactory

PV Himelin Opaque Chemical	VC line HE - Je Cover Base	Polycarbonate Circuit Safe NEMA Circuit Safe JIC Himeline HE - Clear Cover w/Base Himeline HS - Opaque w/Clear Lids	FRP (Fiberglass Reinforced Polyester) Himeline H5 - Bases Himeline HP Himeline HLA/HLS Himeline HLP	Noryl Circuit Safe Medium JIC	Chemical	PVC Himeline HE - Opaque Cover w/Base	Polycarbonate Circuit Safe NEMA Circuit Safe JIC Himeline HE - Clear Cover w/Base Himeline HS - Opaque w/Clear Lids	FRP (Fiberglass Reinforced Polyester) Himeline HS - Bases Himeline HP Himeline HLA/HLS Himeline HLP	Noryl Circuit Safe Medium JIC
Potassium Cyanida Solutions	F	-	-	F	Stannic Chlorido	E	E	-	F
Potassium Dichromate	F	F	-	F	Stannic Fluoborate	-	-	_	F
Potassium Ferricvanide	Ē	-	E	Ē	Stannous Chloride	E	-	-	Ē
Potassium Ferrocyanide E	E	-	E	E	Stearic Acid	G	E	-	E
Potassium Hydroxide (Caustic Potash) E	E	U	L	E	Stoddard Solvent	L	E	-	U
Potassium Hypochlorite	Ģ	-	-	-	Styrene	U	U	-	E
Potassium Iodide	Ę	-	-	-	Sulfate (Liquors)	G	-	-	-
Potassium Nitrate	E	E	E	Ł	Sulfur Chloride		-	-	
Potassium Permanganate	F	F	F	F	Sulfur Dioxide (dry)	E F	F	-	Ē
Potassium Sulfate	F I	F	F	Ē	Sulfur Hexafluoride	Ğ	-	-	-
Potassium Sulfide	Ē I	-	-	Ē	Sulfur Trioxide	Ĕ		-	U
Propane (liquefied)	Ē	L	-	Ē	Sulfur Trioxide (dry)	Ē	-	-	Ū
Propylene	G	-	-	-	Sulfuric Acid (<10%)	E	E	E	E
Propylene Glycol	L	G	-	-	Sulfuric Acid (10-75%)	E	G	U	E
Pyridine	Ū I	U	-	G	Sulfuric Acid (75-100%)	U	U	-	Ē
Pyrogallic Acid	F	-	-	-	Sulfuric Acid (cold concentrated)	U	-	-	E
Resorcinal L	- I	G	-	-	Sulfuric Acid (not concentrated)		U	-	U
NUSHIS Salicylic Acid	ις Ι	- F	-	-	Juliulous Aciu Tallow	C	-	-	
Salt Brine (NaCl saturated)	F	F	-	F	Tannic Acid	F	-	-	F
Sea Water	Ē I	Ē	-	Ē	Tanning Liguors	Ē	-	-	Ē
Silicone	Ē	Ē	-	Ē	Tartaric Acid	Ē	-	E	Ē
Silver Bromide -	-	-	-	E	Tetrachloroethane	L	-	-	U
Silver Nitrate	E	E	-	E	Tetrachloroethylene	U	U	-	U
Soap Solutions	Ē	E	-	E	Tetrahydrofuran	Ŭ	U	L	U
Soda Ash (see Sodium Carbonate)	E	Ę	-	Ę	lin Salts	E	-	-	-
Sodium Acetate	G	E	E	E r	IOIUENE (IOIUOI) Trichlerescetic Acid		U	-	U
Sodium Ronzosto	c	- F	-	E	Trichloroothano	U I	U	-	-
Sodium Bicarbonate	F	F	F	F	Trichloroethylene		-	-	U U
Sodium Bisulfate	F I	Ē	-	Ē	Trichloropropane	-	-	-	ŭ
Sodium Bisulfite	E	Ē	-	Ē	Tricresylphosphate	U	-	-	Ē
Sodium Borate (Borax)	E	E	-	E	Triethylamine	G	-	-	G
Sodium Bromide G	G	-	E	E	Trisodium Phosphate	E	-	-	E
Sodium Carbonate	Ē	E	-	E	Turpentine	U	U	E	Ū
Sodium Chlorate	Ę I	Ę	Ę	Ę	Urea Uria Acid	U	U	L	E
Sodium Chromato	<u>-</u>	С С	E	E	Varnish		-	-	-
Sodium Cyanide	F	-	-	F	Vinegar	G	F	F	F
Sodium Ferrocyanide	F I	-	F	Ē	Vinvl Acetate	Ŭ	-	-	-
Sodium Fluoride	Ē	-	-	Ē	Vinyl Chloride	Ŭ	-	-	-
Sodium Hydrosulfite	L	-	-	-	Water, Acid, Mine	G	G	-	-
Sodium Hydroxide (20%)	E	E	U	E	Water, Deionized	E	-	-	E
Sodium Hydroxide (50%)	Ē	U	U	E	Water, Distilled	E	E	-	E
Sodium Hydroxide (80%)	F I	U	U	Ŀ	Water, Fresh	G	L r	-	
Sodium Hypochlorite (<20%)	^E	L	L	E	Waler, Sall Whickov & Winos	G	E E	-	E
Sodium Metanhosphate	F		-	с -	White Liquor (Pulp Mill)	F		-	F
Sodium Metaphosphate	F I	-	-	-	White Water (Paper Mill)	Ē	-	-	Ū
Sodium Nitrate	Ē	-	U	E	Xylene	Ū	U	E	Ğ
Sodium Perborate	E	-	-	E	Zinc Chloride	G	E	E	E
Sodium Peroxide	G	E	-	-	Zinc Hydrosulfite	-	-	-	E
Sodium Polyphosphate	Ē	-	-	E	Zinc Sulfate	E	E	E	E
Sodium Silicate	Ę	-	-	Ë					
Sodium Sulfate	Ę	E	E U	E					
Sodium Sulfito		U	U	E					
Sodium Tetrahorate	F	-	С -	F					
Sodium Thiosulfate (hypo)	Ē	U	-	Ē					