Corrosion Guide

The Corrosion Guide on the following pages provides suggested sheath materials for many applications. While it is by no means complete, the guide does include all of the readily available sheath materials and a wide variety of common chemicals and solutions. The compilation is based on available data and application experience and is furnished as a guide to the user. The recommendations are only suggestions and should not be interpreted as an absolute choice of sheath material in a particular application.

Types of Corrosion

In immersion heater applications, a protective or "passive" film forms on the surface of a metal sheath which protects it from further corrosion. As long as the film remains intact, the base metal is protected. Corrosion mechanisms destroy the protective film and allow the base metal to be attacked. Sheath corrosion takes a number of different forms. The most common are:

- General Corrosion
- Galvanic Corrosion
- Stress Corrosion Cracking
- Intergranular Corrosion.

Temperature accelerates the corrosion process. Austenitic stainless steels are particularly susceptible to stress corrosion cracking and intergranular corrosion.

Sheath Selection Process

Since it is the responsibility of the end user to make the final selection of sheath material for any particular application, the information in this guide may be used as a reference in the investigation of a particular process. Select the sheath material and watt density based upon your intimate knowledge of the chemicals and operating conditions which exist in the actual application. As part of the analysis, you should consider the anticipated operating temperatures, the recommendations of the chemical supplier and actual test results where available. Contact your Local Chromalox Sales office for assistance or sheath material recommendations for chemicals and solutions not shown in this list.

Terminal Enclosures

Corrosion of electric immersion heaters is not limited to the sheath material. Frequently, application problems are related to contamination or corrosion of heater terminals and electrical connections. When selecting a heating element sheath material, also consider the location and environment of the terminal enclosure. Select an appropriate heater electrical terminal enclosure.

Temperatures & Watt Densities

Consider your selection of a heater sheath material very carefully. Once the material has been selected, design the application for sheath watt densities as low as practical and economical. Remember, the sheath of an immersion heater functions as a heat transfer surface and thus operates at temperatures above the temperature of the surrounding media. The higher the watt density, the higher the sheath temperature. The elevated media temperatures and the fluid movement around the sheath accelerate chemical reactions and may create severe localized corrosive conditions on the metal surface. Materials recommended for construction of your tank or vessel may not be suitable as the sheath material for the immersion heater.

Operating & Maintenance Factors for Maximum Heater Life

Sheath selection is only part of the solution to resolving potential corrosion problems. The ultimate life of a heating element sheath in a particular application will also depend upon a number of operating and maintenance factors. These factors are usually within control of the end user. To ensure maximum heater life and minimize sheath corrosion, Chromalox recommends the user:

- **1. Maintain** the chemistry of the solution. Avoid carry-over from other processes.
- 2. Avoid depletion of bath chemistry. Maintain bath chemistry at optimum levels.
- 3. Filter or remove accumulating sludge, since sludge impedes flow of heat from element sheath and accelerates corrosion.
- 4. Keep process temperatures stable and as low as possible. Excessive operating temperatures mean shorter heater life.

- 5. Avoid galvanic corrosion. Avoid contact of the element sheath with dissimilar metals.
- 6. Keep immersion heaters out of the space between anode and cathode in electroplating processes. The effects of plating current may damage the element sheath.
- 7. Examine immersion heaters periodically for corrosion and sludge accumulation. Take corrective action to maintain continuity of operation.
- 8. Electrically Ground metal sheath heaters to the tank and, in turn, to earth for safety and protection of personnel against electrical shock. Consider the use of a ground fault circuit interrupter (GFCI) for optimum safety.

Table Legend to the Corrosion Guide

= Good to Excellent service life

А

- **B** = Fair to Good service life, expect some sheath corrosion
- C = Depends on Conditions such as solution concentration, operating temperature and fluid flow
- X = Not Suitable or Not Recommended
- Blank = Data Incomplete or Not Available

WARNING — Hazard of Electric Shock. Any installation involving electric heaters must be effectively grounded in accordance with the National Electrical Code to eliminate shock hazard. All electrical wiring to electric heaters must be installed in accordance with the National Electrical code or local electrical codes by a qualified person. For maximum equipment protection, the National Electrical Code recommends Ground Fault Protection be provided for each branch circuit supplying electric heating equipment.

Warranty Disclaimer

Many factors that affect the corrosion of heater sheath material are beyond the control of the heater manufacturer. For this reason, Chromalox assumes no responsibility for any electric Immersion heater failure that can be attributed to corrosion. This is in lieu of any warranties, written or verbal, relative to heater performance in a corrosive environment.

Legend								Sheath	n Mate	rial							
A = Good to Excellent B = Fair to Good C = Depends on Conditions X = Not Suitable Blank = Data Not Available	Aluminum	Carbon Steel	Copper	Cast Iron	INCONEL [®] 600	INCOLOY [®] 800	Lead	MONEL [®] 400	304, 321, 347 SS	. 316 SS	20Cb-3 SS	C276 Hastelloy®	Quartz	Titanium	Teflon ^{® 12}	Suggest Density ¹²	Notes
Solution		V		V				1		sion R		•	•		•	00	
Acetic Acid (100%) Acetic Acid (50%) Acetone (100%) Actane 70 TM Actane 80 TM	X C A	X X BC	X X A	X X X	С Х А	B B A	X X B	BC B A	BC C B	A A A	BC AC B	A BC BC	A A A	A A A	A A A A A	23 15	2 1 1
Actane Salt™ Alcoa Bright Dip R5™						C		CTFA	CTOR	RY			•		٨	-	1
Alcohol Alcohol Alcohol Alcorite™	B B	B B	A A	A B	A A	A A	B A	AA	A B	A	B A	B B	A B A A	B A	A A A	23 - 26	2 2 1
Alkaline Cleaners Alkaline Soaking Cleaners Alodine™		В							B CTOR						Х	30 - 40 30 - 40	1 1
Aluminum (Molten)									CTOR								'
Aluminum Bright Dip													Α		Α		1, 9
Aluminum Chloride (Aqueous) Aluminum Cleaners Aluminum Sulphate (Sat.) Alum Ammonia (Anhydrous)	X X X X C	XCXX X	X X X X X	C C X X X	X A X BC A	X BC BC C	X X B X C	X A X A	X BC X B	X BC BC A	C B B BC A	A BC BC A	A X A A A	В В А А А	A A A A		1 1 1 1
Ammonia (Gas) Ammonium Bifluoride Ammonium Chloride (50%) Ammonium Hydroxide (25%) Ammonium Nitrate	X X X B B	C X BC A	X X X X X	X X X A X	B X A X	C X C BC	C X X X X	X B A X X	A X C A A	A B C A A	B AC B A A	A B A B	A X B X A	A X A A C	A A A A A A		
Ammonium Persulphate Ammonium Sulphate (< 40%) Amyl Alcohol Aniline Anodizing	B X C B X	X X A C X	X X A X X	X X B X X	C B B B X	C A B X	C B B A	X B BC B X	С С В А Х	В В В Х	В В В А А	В В В А	A A A A A	A A A X	A A A A A A	23 - 26	2
ARP 28 [™] ARP 80 [™] Blackening Salt Arsenic Acid Asphalt Barium Hydroxide (Sat.)	X X X	Х А В	C X X	Х А В	Х А В	В А В	X X X	X X C	B BC B	B B B	B A B	C B B	A A A A	× A AC	A A A A	6 - 10	1 1 2
Barium Sulphate Beer Black Nickel Black Oxide Black Liguor	B A X	C X X	B B X	В	В А	AC B	B X	B A BC	B AC A BC	B A BC	B A BC	В А С	A A A	A B	A A A	55 30 - 40 23 23 15	5 5
Bleach 5.5% Cl, Clorox™	Х	Х							BC	BC		AC			Α	15 - 23	
Bonderizing™ Boric Acid	X	Х	С	Х	С	SE	Ê ZINO C	C PHC	SPH/ BC	ATE BC	С	Α	А	Α	Α		
Brine (Salt Water) Bronze Plating	x	× A	вс		AC	AC		В	A C A	В	U	A	A	A	A	23 55	1 1, 5 10, 11 1
Butyl Alcohol (Butanol) Cadmium Black Cadmium Fluoborate Cadmium Plating Calcium Chlorate	BC B	BC B	А Х	A B	A B	A B	A C	A B	A A BC	A BC	A B	B	A A	B	A A A		2 1 1
See notes at end of table.	Ь	ы	_ ^	В	Ъ	В			ВС	ЪС	Ъ	ы		В	A		

Legend								Sheat	n Mate	rial							
 A = Good to Excellent B = Fair to Good C = Depends on Conditions X = Not Suitable Blank = Data Not Available 	Aluminum	Carbon Steel	Copper	Cast Iron	INCONEL® 600	INCOLOY [®] 800	Lead	MONEL [®] 400	304, 321, 347 SS	316 SS	20Cb-3 SS	C276 Hastelloy®	Quartz	Titanium	Teflon ^{®12}	Suggest Density ¹²	Notes
Solution								(Corro	sion R	ating						
Calcium Chloride (Sat.) Carbon Dioxide - Dry Gas Carbon Dioxide - Wet Gas Carbon Tetrachloride Carbonic Acid (Phenol)	BC A A X B	B B X C B	B BC X AC X	B B X C	B A A A	B A A AC	X B B AC X	B A A AC	BC A B A A	В А В А А	B A A A	A B AC A	A A A A	A BC A A	A A A A	10 - 23 10 - 23 23 - 26	
Castor Oil Caustic Etch	BC X	A A	AC C	A	A	AA	A X	AA	BC A	B A	A A	A BC	A X	A	Α	23 - 26 15 - 26	6
Caustic Soda Chlorine Gas - Dry	x	С	С	Х	В	SEE A	SODI X	U <u>M H</u> AC	<u>/DRO</u> C	XIDE BC	В	В	Α	X	В	-	
Chlorine Gas - Wet	Х	Х	Х	Х	Х	X	Х	C	Х	Х	Х	BC	Α	Х	В		
Chloroacetic Acid Chromic Acetate Chromic Acid (40%) Chromic Anodizing Chromylite	X X	X X	X X	X X	C X	C X	X B	C X	X BC	X B	C BC	AC B	A A A A	A	А Х		1 1 1
Citric Acid (Conc.) Clear Chromate	Х	Х	Х	Х	В	AC	X	В	BC	A	Α	Α	A	A	Α		1
Cobalt Nickel Cod Liver Oil Copper Acid					A	A			A	A	Α		Â	A	A	23 - 26	1, 6 1
Copper Bright Copper Bright Acid Copper Chloride Copper Cyanide Copper Fluoborate	X X	х	X X	X A	X BC B	B B B	x	X X B	А Х В	X B B	X B B	В А	A A A	A AC	A A A		1 1
Copper Nitrate Copper Pyrophosphate	Х	Х	Х	Х	Х	BC		Х	A	Α	Α	С	Α	В	Α		1
Copper Strike Copper Sulphate Creosote	X C	A X A	X BC	A X A	BC B	B	A X	XB	A B B	B	B B	B B	A	A	Α	6 - 15	1 2
Cresylic Acid 50%	С	BC		С	С	С	Х	X	В	Α	В	В	Α	В	Α		2
Deionized Water Deoxidizer (Etching)							SE	E WAT					Α				1
Deoxidizer (3AL-13 Non-Chrome) Detergents	вс		A			В			A	A B	Α	AC		A	А	40 - 55	1
Dichromic Seal Diethylene Glycol Diversey-DS9333™ Diversey-511™ Diversey-514™ Dowtherm™ (Diphenyl) Dur-Nu™	B X	X AC A	B C	X A	В	B A	A	B	A A A	A A A	A	B A	A A A	A	A A	23 23	1 1, 5 1 1,5
Electro Cleaner Electropolishing Electroless Nickel Electroless Tin (Acid) Electroless Tin (Alkaline)		Α							Α	A			A A A	A	A A	20	1 1 1 1 1 1
Enthone Acid - 80 Ethers, General Ethyl Chloride Ethylene Glycol Fatty Acids	B B A A	В В А Х	B B C	B B B X	B A B B	A A A AC	B B X X	B B B B	A A B BC	A A A A	B A A A	B B A A	A A A A	B A A A	A A A A A	23 - 30 23 - 26	1 2 2 5
Ferric Chloride Ferric Nitrate (< 50%) Ferric Sulphate Fluoborate Fluoboric Acid	X X X X	X X X AC	X X C X	X X X	C X C	X BC C	X B	X X C B	X BC BC BC	X B AC AC	X A A AC	BC BC A A	A A A A	A AC A X	A A A A A		1
Fluorine Gas (Dry Formaldehyde (< 50%)	AC B	X X	X B	X X	A B	C B	C X	A B	AC AC	A AC	A A	BC B	C A	X A	C A		
See notes at end of table.	•		•		•	•	•	•		-		•	•			· · · · · · ·	

Legend								Sheat	h Mate	rial							
A = Good to Excellent B = Fair to Good C = Depends on Conditions X = Not Suitable Blank = Data Not Available	Aluminum	Carbon Steel	Copper	Cast Iron	INCONEL [®] 600	INCOLOY [®] 800	Lead	MONEL [®] 400	304, 321, 347 SS	316 SS	20Cb-3 SS	C276 Hastelloy®	Quartz	Titanium	Teflon ^{® 12}	Suggest Density ¹²	Notes
Solution									Corro		ating						
Formic Acid (10 - 85%) Freon (F-11, F-12, F-22) Fruit Juices (Pulp)	B B B	X C X	C B	Х	В А В	В А А	X A	B A A	AC A BC	В А В	A A BC	А В А	А В	С А	A A	3 - 9 30 - 40	
Fuel Oil (Normal) Fuel Oil (Acid) Gasohol Gasolene (Refined) Gasolene (Sour)	B X B B X	A X B B B	B X B X X	A X B C	B C B B C	A C B B C		B C B B X	A C B B B	A B B B B	А А В В В	B B B B	A	AA	Α	6 - 15 6 - 10 23 - 26 23 23	2, 3, 7 2, 3, 7 2, 5 2, 3, 5
Glycerin (Glycerol) Grey Nickel Hydrocarbons-Aliphatic Hydrocarbons-Aromatic Hydrochloric Acid (Dilute)	A A A X	B A A X	A A A X	B A A X	A A BC	A A BC	B X	A A A BC	A A A X	A A A X	A A A X	A A AC	A A A B	A A B	A A A	23 23 - 26 23 - 26 20 - 30	1, 5 2 2
Hydrochloric Acid (50%) Hydrocyanic Acid (10%) Hydrofluoric Acid (Dilute) Hydrogen Peroxide (90%) Indium	X B X A	X B X X	X X X X X	X X X X X	X B BC B	X B X B	X X B X	X B C B	X B X AC	X B X AC	X B B AC	BC A A	X A X A A	X X B	A A A	15 - 25 23	5
Iridite [™] - #4 - 75, #4 - 73, #14, #14 - 2, #14 - 9, #18 - P Iridite [™] - #1, #2, #3, #4-C, #4PC&S, #4P-4, #4-80, #4L-1, #4-2, #4-2A, #4-2P, #5P-1, #7, #7-P, #8, #8-P, #8-2, #12-P, #15, #17P, #18P										A			A				1
Iridite [™] Dyes - #12L-2, #40, #80 Irilac [™] Iron Fluoborate Iron Phosphate (Parkerizing [™]) Isoprep [™] Deoxidizer #187, #188										A			A A		A A A		1 1 1
Isoprep [™] Cleaner #186 Isoprep [™] #191 Acid Salts Jetal [™] Jet Fuel JP-4 Kerosene	B	B	вс		A B	А	B	B	A BC B	A B B	BC B	A B		A	Α	23 - 26	1 1 1 2
Lacquer Solvents Lead Acetate Lead Acid Salts	A X	A X	A X	A X	В А	В А	A X	B B	A B B	A B	A B	В	A A	A A	Α	23 - 26	2
Lime Saturated Water Linseed Oil	X B	B B	B B	В	B B	B A	X B	B B	B A	AA	B A	A	X A		C A	23 - 40 10 - 15	2
Lubricating Oil Machine Oil Magnesium Chloride Magnesium Hydroxide Magnesium Nitrate	B X B B	A BC A B	A B B B	А А X В В	A A A B	A B B A	A A X X X	B B B B B B B	B B C A B	В В В В В	A B A B	В В А А В	A A A A A A	A A A B	A	23 - 26 23 - 26	7 7
Magnesium Sulfate McDermid™ #629 Mercuric Chloride Mercury Methyl Alcohol (Methanol)	B X X C	BC X A B	BC X X B	В Х А В	AC X B A	B X A A	B X X B	A X B A	B X A B	В В А В	B BC A B	B B A A	A A A A A A	B B A A	A		1 2
Methyl Bromide Methyl Chloride Methylene Chloride Milk Mineral Oil	Х Х А В	C X BC B B	B B C C B	C C BC	В В А А	B C B A AC	B C B X B	B B AC C A	BC AC B A AC	A AC B A B	A AC A AC	B A A	A A A	A A A	A A A	30 - 40 23 - 26	
See notes at end of table.																	

Legend								Sheath	n Mate	rial							
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Solution						0551	1) (D.D.		Corro		ating					1	
Muriatic Acid Naphtha	Α	Α	Α	В	Α	SEE I	HYDR				Α		Α	Α	Α	-	2
Nickel Acetate Nickel Chloride Nickel Plate-Bright	X X X	X X	х	х	AC BC	В	с	в	BC C	A BC C	B C	Α	A	A B	A	23 23	1 1, 5 1, 5
Nickel Plate-Dull	X	X			BC				C	C	C		Α	В	Α	23	1,5
Nickel Plate - Watts Solution Nickel Sulphate Nickel Copper Strike	Х	Х	С	Х	С	С	В	с	B AC	B AC	B AC		A A	A	A A	23	1, 5 (Cyanide Free)
Nitric Acid (20%) Nitric & Hydrochloric Acid Nitric & 6% Phosphoric Acid	X X	X X	X X	BC X	BC C	AC X	X X	X X	AC BC	AC BC A	A C	AC	A A A	A X	A A A	15 15 15	1
Nitric & Sodium Chromate Nitric & Sulfuric Acid (50% - 50%) Nitrobenzene	X BC	В	BC	C B	X B	X B	x	X B	AC B	A AC B	AC A	В	A	A	A A A	15	1
Oakite™ #67 Oleic Acid Olive Oil	C AC	BC B	B B	вс	Α	AC	x	BC B	A AC B	AC B	B B	B AC	Α	AC A	Α	30 - 40 23 - 26	1
Oxalic Acid (50%) Paint Stripper (High Alkaline) Paint Stripper (Solvent)	X	A	В	X	AC	AC	X	В	×	B A	В	В	A	X	A	30 - 40 23 - 26	1 1, 2 2, 7
Paraffin Parkerizing™	Α	Α	Α	Α	В	A SEI	 E IRO	B N PHC	A SPH/	A Ate	A	Α				6 - 15	2,7
Peanut Oil Perchloroethylene Petroleum Oils (Refined)	B	A B	B	A B	A	A	В	A	AC A	B AC A	B B A	A B	A A	Α		23 - 26 23 23 - 26	2, 3, 7
Petroleum Oils (Sour) Phenol (Carbolic Acid)	XB	B	X X	B C	A	AC	X	X AC	B A	B A	A	Α	A	Α	A	15 - 23	2, 3, 7
Phosphàtes (Generic) Phosphate Cleaners Phosphatizing	~	×		-					BC BC	AC AC A		B B	X		X X	23 - 40 23 - 40 23	1, 5, 9 1, 5, 9 1, 5, 9
Phosphoric Acid (25% - 50%) Picric Acid	X BC	X X	AC X	X X	BC C	C BC	B X	C X	AC BC	BC B	AC B	В	A	Х	A	23	5, 9
Plating Solutions - Brass Plating Solutions - Cadmium Plating Solutions - Chrome (25%) Plating Solutions - Chrome (40%)	X X	X X	X X	х	XXX	BC X		XX	BC BC	B B B B	AC AC AC AC	AC AC AC AC	A A A	A A X A	A A A	23 - 35 23 - 35 23 - 35 15 - 20	1 1 1
Plating Solutions - Cobalt Plating Solutions - Copper Plating Solutions - Gold (Cyanide)									A AC	AC		AC AC	A A A	AC AC	AAA	23 - 35 23 - 35 15 - 20	1 1 1
Plating Solutions - Gold (Acid) Plating Solutions - Nickel		Α							AC	AC	AC	AC	AA	AA	Α	15 - 20 23 - 35	1
Plating Solutions - Silver Plating Solutions - Tin Plating Solutions - Tin-Nickel Plating Solutions - Tin-Alkoling		•							AC	AC C	AC AC	AC AC	A A A	A X	A A A	23 - 35 23 - 35 23 - 35	1 1 1
Plating Solutions - Tin-Alkaline Plating Solutions - Zinc		Α							Α		AC	AC	Α	Α	Α	15 - 20 23 - 35	1 1
Plating Solutions - Zinc Acid Plating Solutions - Zinc Cyanide Potassium Aluminum Sulphate Potassium Bichromate Potassium Chloride (30%)	Свх	A X C BC	ССХ	C X	B AC	B	С	B AC	A C B AC	BC B A	A B AC	BC B B	A A A A	A AC A	A A	15 - 20 15 - 20	1 1 1
Potassium Cyanide (30%)	X	BC	X	X	B	B	X	B	B	B	B	B	Α	X	A		
Potassium - Hydrochloric Solution Potassium Hydroxide (27%) Potassium Nitrate (80%) Potassium Sulphate (10%)	X A A	BC B BC	C BC BC	X B X	B BC AC	B B BC	X B BC	B B A	BC B A	B B A	А В А	В В А	A X A A	X A A	A A A		1
See notes at end of table.		-	-						-	-							·

Legend								Sheath	Mato	rial							
Leyena																	
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Solution								(Corros	sion R	ating						
Reynolds Brightener Rhodium Hydroxide Rochelle Salt - Cyanide Ruthenium Plating Silicon Oils	BC	А В	AC						А В	В			A A A		A A A	23 - 26	1 1 1
Silver Bromide (10%) Silver Cyanide	X	X C	X	X C		AC AC		C BC	X AC	X AC	С АС	AC AC	A A	A A	A A		
Silver Lume Silver Nitrate Soap Solutions Sodium-Liquid Metal Sodium Bichromate (Neutral)	X B X C	X BC C B	X BC X C	X C X A	BC AC A B	BC AC AC B	X C X	X BC B	A B BC AC B	AC BC A B	B BC B	AC AC B	A X A	AC C	A A A	55	1 3
Sodium Bisulphate Sodium Bromide (10%) Sodium Carbonate Sodium Chlorate	X X X B	C C C X	X C BC BC	X X C X	BC B A A	BC B AC AC	C X B	BC B A AC	BC C BC BC	BC BC B B	BC B AC B	B BC A	A A C A	BC C A A	A A A		
Sodium Chloride Sodium Citrate Sodium Cyanide Sodium Dichromate (Hot Seal) Sodium Hydroxide (50%) Sodium Hypochlorite (20%)	X X X B X X	C××C BC×	вхххх	ххв сх	AC AC BC AC X	A BC BC	BXX XX	AC B X AC X	C BC BC BC AC X	C B BC AC X	С АА ВС	B BC AC AC X	A A A X A	A A C A A C A A A C A A A A A A A A A A	A A A A A A A A	30 - 40 15 20	11 1 6, 8
Sodium Nitrate Sodium Peroxide (10%) Sodium Phosphate (Neutral) Sodium Salicylate Sodium Silicate	AC B X C	B B B B B B B B B B	С Х В Х	всвсв	A BC B B B B	A B B B AC	× × ×	BC B B B A	AC BC B B BC	АС В В В В В	AC BC B B B B B B	BC ВВ В	A C A	AC B A	A A A A A	23	5
Sodium Sulfate Sodium Sulfide (< 50%) Sodium Stannate Sodium Thiosulfate (Hypo) Solder Bath	AC X C X	B X C X X	BC X X X	ХХССВ	B B B X	AC AC B B X	X X X	BC B B BC X	AC BC B B X	A BC B B X	B BC B BC X	B B BC X	A C A A X	C C AC X	A A A A X		4
Steam (Medium Pressure) Stearic Acid Sugar Solution Sulfamate Nickel Sulfamic Acid	в А Х	С С А Х	BC BC A C	C A X	А В А	A AC A	X X	AC C A	BC BC A BC	BC A A	BC B A BC	B A A	A A A	A A AC	A A A	10 - 15 10 - 23	7 1
Sulfur Sulfur Chloride (Dry) Sulfur Dioxide (Dry) Sulfur Dioxide (Wet) Sulfuric Acid (10% - 50%)	A X C X X	× AC ×	X X BC X X	X X C X X	А В Х Х	A AC BC BC	X C B BC A	BC X B X X	A BC B X X	A BC B B X	A BC B BC B	A B AC AC	A A A A A	A A A X	A	15 - 23 10 - 20 15	
Sulfuric Acid (98%) Sulfurous Acid Tannic Acid Tin (Molten) Trichloroethane	X C X X A	X X X A	X X C X A	X X X A	X BC B X A	BC A B A	A A X X A	X X B X A	X X B X A	BC BC B X A	AC B B X A	AC B B	A A A	X A AC A	A A X	15 20	4
Trichlorethylene Triethylene Glycol Trioxide (Pickle) Trisodium Phosphate Turco™ 4181 (Alkaline Cleaner)	AC A X	BC A BC	BC A BC	A A A	AC A	AC A	X A X	A A BC	B A AC	B A AC A	B A AC	A A AC	A A A X	Α	A A A	23 23	1
Turco [™] 4008 (Descaler) Turco [™] 4338 (Oxidizer) Turco [™] Ultrasonic Solution Ubac [™] Udylite [™] #66 Unichrome [™] CR-110 Unichrome [™] 5RHS										A A A			A A A A	A	A A A	23 23	1,5 1,7 1 1,5 1 1
See notes at end of table.	<u>.</u>																

Legend								Sheath	n Mate	rial							
A = Good to Excellent B = Fair to Good C = Depends on Conditions X = Not Suitable Blank = Data Not Available	Aluminum	Carbon Steel	Copper	Cast Iron	INCONEL [®] 600	INCOLOY® 800	Lead	MONEL [®] 400	304, 321, 347 SS	316 SS	20Cb-3 SS	C276 Hastelloy®	Quartz	Titanium	Teflon ^{® 12}	Suggest Density ¹²	Notes
Solution								(Corros	sion R	ating						
Vegetable Oil Water, Deionized Water, Demineralized Water, Pure (Distilled) Water, Process	B X X X C	B X X X X X	BC X X B	X X X	В А А А А	A A A A A		В С С А В	B A A BC	B A A BC	A A A A A	AC B B A B	А	А	A	23 - 26 50 - 75 50 - 75 50 - 75 50 - 75 50 - 75	10 10 10 10, 11
Water, Potable Water, Salt Brine Water, Sea Watts Nickel Strike Whiskey	C X X X	X X X X	B BC BC BC	x	A AC BC B	A AC AC		B B A A	BC C C	BC BC BC	A BC B	B A AC AC	A A A	A	A	50 - 75 55 55 55	10, 11 10, 11 10, 11 10, 11 1 2
Winskey Wood's Nickel Strike Yellow Dichromate Zinc (Molten) Zinc Chloride Zinc Phosphate Zincate™	X X X	X X A	BC BC X X	x	XB	X BC	x x	B X BC	A X X A	A X B A	B X B	A B	A A A	X B	X A X	23	1 1 1, 5 1
														rex Corp. orp. Corp.			
Notes — 1. This solution is a mixture subject to change withou alternate sheath material	t our l	knowle	edge. (Check	mpour the cl	nds or nemica	is a p al sup	ropriet plier o	ary tra r man	ade na ufactu	ime w rer to	hose i confiri	dentity m the	/ and choice	propo e of sh	rtions are leath mate	unknown or erial or
2. CAUTION — Flammable	mate	rial.															
3. Chemical composition va	iries w	videly.	Conta	ct the	chem	ical su	ipplier	r for sp	ecific	recom	menc	lations	i.				
4. Direct immersion heaters	are u	isually	not p	ractica	al. Rec	comme	end us	sing cla	amp-o	n hea	ters o	n the c	outside	e surfa	ace of	a cast iro	n pot.
5. Element surface loading	shoul	d not e	exceed	d 23 w	atts p	er squ	are in	ch.									

- 6. For concentrations greater than 15%, element surface loading should not exceed 15 watts per square inch.
- 7. Concentrations vary widely. See suggested watt density chart or contact your Local Chromalox Sales office.
- 8. Remove crusts at liquid level.
- 9. Clean often.
- 10. Passivate stainless steel for maximum corrosion resistance.
- 11. Stainless steel materials may be subject to chloride or stress corrosion cracking in this environment.
- 12. Suggested watt densities do not apply to Teflon® coated heaters. Lower watt densities may be required.