## CHEMICAL RESISTIVITY TABLE

## LIQUID RUBBER ELASTOMER MODIFIED ASPHALT EMULSION MEMBRANE

Chemical name	Formula	Concentration	Acceptability	Chemical name	Formula	Concentration
Acetic acid	CH₃COOH	10%	Limited	Sodium dichromate	Na <sub>2</sub> CrO <sub>7</sub>	Saturated
Acetic acid	CH <sub>3</sub> COOH	50%	Unsuitable	Sodium cyanide	NaCN	All concentrations
Aluminum chloride	NH <sub>4</sub> Cl	Saturated	Suitable	Sodium fluoride	NaF	Saturated
Aluminum sulfate	$NH_4SO_4$	Saturate	Suitable	Sodium hydroxide	NaOH	50% w/w
Ammonium chloride	NH <sub>4</sub> Cl	Saturated	Suitable	Sodium hypochlorite	NaOCl	1% av.Cl <sub>2</sub>
Ammonium nitrate	$NH_4NO_3$	All concentrations	Unsuitable	Sodium hypochlorite	NaOCl	10% av.Cl <sub>2</sub>
Ammonium sulfate	$(NH_4)_2SO_4$	Saturated	Suitable	Sodium metasilicate	$Na_2SiO_3$	Saturated
Aqua regia	HCl-H NO <sub>3</sub>	All concentrations	Unsuitable	Sodium nitrate	NaNO <sub>3</sub>	Saturated
				Sodium nitrite	NaNO <sub>2</sub>	Saturated
Barium carbonate	BaCO <sub>3</sub>	Saturated	Suitable	Sodium orthophosphate	Na <sub>3</sub> PO <sub>4</sub>	Saturated
Barium chloride	BaCl <sub>2</sub>	Saturated	Suitable	Sodium perborate	Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> .H <sub>2</sub> O <sub>2</sub>	Saturated
Barium hydroxide	Ba(OH) <sub>2</sub>	Saturated	Suitable Barium sulfate	Sodium perchlorate	NaClO <sub>4</sub>	All concentrations All concentrations
BaSO <sub>4</sub>		Saturated	Suitable	Sodium permanganate Sodium sulfate	NaMnO <sub>4</sub> Na <sub>2</sub> SO <sub>4</sub>	Saturated
Borax (sodium tetraborate)	$Na_2B_4O_7$	Saturated	Suitable	Socialii sallate	1402504	Saturated
Bromine (gas or liquid)	Br <sub>2</sub>	All concentrations	Unsuitable	Sucrose	C <sub>6</sub> O <sub>6</sub> H <sub>12</sub>	Saturated
Bromme (gas or inquia)	2.2	7 m concentrations	Cildulation	Sulfuric acid	H <sub>2</sub> SO <sub>4</sub>	50% w/w
Calcium carbonate	CaCO <sub>3</sub>	Saturated	Suitable	Sulfuric acid	H <sub>2</sub> SO <sub>4</sub>	93% w/w
Calcium chloride	CaCl <sub>2</sub>	Saturated	Suitable		2	
Calcium cyanide	Ca(CN) <sub>2</sub>	All concentrations	Unsuitable	Tin (stannous) chloride	SnCl <sub>2</sub>	Saturated
Calcium hydroxide (lime)	Ca(OH) <sub>2</sub>	Saturated	Suitable	Tin (stannous) sulfate	Sn SO <sub>4</sub>	Saturated
Calcium nitrate	Ca(NO <sub>3</sub> ) <sub>2</sub>	Saturated	Suitable Calcium sulfate			
				Urea	$CO(NH_2)_2$	Saturated
CaSO <sub>4</sub>		Saturated	Suitable			
Carbon dioxide (gas)	$CO_2$	All concentrations	Suitable	Zinc oxide	ZnO	Saturated
Chlorine	Cl <sub>2,</sub> gas	All concentrations	Unsuitable	Zinc chloride	$ZnCl_2$	Saturated
Chromic acid	$H_2CrO_7$	All concentrations	Unsuitable	Zinc sulfate	$ZnSO_4$	Saturated
Copper carbonate	CuCO <sub>3</sub>	Saturated	Suitable			
Copper (cupric) chloride	CuCl <sub>2</sub>	Saturated	Suitable			
	G (OTF)		a :: 11			
Copper (cupric) hydroxide		Saturated	Suitable			
Copper (cupric) nitrate	Cu(NO <sub>3</sub> ) <sub>2</sub>	Saturated	Suitable			
Copper (cupric) sulfate	CuSO <sub>4</sub>	Saturated	Suitable			
Corn Syrup	C 6O <sub>6</sub> H <sub>12</sub>	<50% w/w >50% w/w	Suitable Limited			
Corn Syrup	C 6O6H 12	≥30% W/W	Lillited			
Ethyl alcohol	C <sub>2</sub> H <sub>5</sub> OH	<35% w/w	Limited	<u>Disclaimer</u>		
Ethyl alcohol	C <sub>2</sub> H <sub>5</sub> OH	>35% w/w	Unsuitable			
Ethyl alcohol	C2115O11	- 3370 W/W	Chistratore		here was determined by a	third party using Liquid Rubb
Glycerol	C 3O3H6	<35% w/w	Limited\	procedures.		
Glycerol	C <sub>3</sub> O <sub>3</sub> H <sub>6</sub>	>35% w/w	Unsuitable			utions shown for 90 days at ro
,	3 3 0			(20±2°C) before examinati	ion.	
Hydrochloric acid	HCl	35% w/w (conc.)	Unsuitable	The information is provide	d in acad faith and is soon	unata ta tha bast of our linearila
Hydrocyanic acid	HCN	All concentrations	Unsuitable			urate to the best of our knowle applied or if unknown contam
Hydrogen (gas)	$H_2$	All concentrations	Unsuitable	Results may vary if the Ele	quid Rubber is incorrectly	applied of it unknown contain
Hydrogen peroxide	$H_2O_2$	5% w/w	Limited	This data provides no quar	antee of performance and	Liquid Rubber Industries Inc.
Hydrogen peroxide	$H_2O_2$	>20% w/w	Unsuitable			of Liquid Rubber to any of the
	F 2411.00		a :: 11	7		1
Iron (ferrous) amm. sulfate		Saturated	Suitable	Additional notes:		
Iron (ferrous) carbonate	FeCO <sub>3</sub>	Saturated	Suitable			
Iron (ferrous) chloride	FeCl <sub>2</sub>	Saturated	Suitable Suitable	<ol> <li>Performance</li> </ol>	e was evaluated by detern	nining the strength of samples
Iron (ferrous) hydroxide Iron (ferrous) sulfate	Fe(OH) <sub>2</sub> FeSO <sub>4</sub>	Saturated Saturated	Suitable	immersion	in the chemical solutions :	shown for 180 days at room te
Iron (ferric) carbonate	Fe <sub>2</sub> (CO <sub>3</sub> ) <sub>3</sub>	Saturated	Suitable	according to	o the method described in	ASTM D-412.
Iron (ferric) chloride	FeCl <sub>3</sub>	Saturated	Unsuitable			
Iron (ferric) hydroxide	Fe(OH) <sub>3</sub>	Saturated	Suitable			ng saturated solutions of the cl
Iron (ferric) nitrate	Fe(NO <sub>3</sub> ) <sub>3</sub>	Saturated	Unsuitable			d that a saturated solution repr
Iron (ferric) sulfate	Fe <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	Saturated	Limited	results may	differ if more dilute solut	nons are employed.
()	2(4)3					
Magnesium carbonate	$MgCO_3$	Saturated	Suitable			ions of inorganic compounds
Magnesium chloride	MgCl <sub>2</sub>	Saturated	Suitable			mmended for applications in v
Magnesium hydroxide	Mg(OH) <sub>2</sub>	Saturated	Suitable	contact with	h organic compounds such	as oils or solvents.
Magnesium sulfate	$MgSO_4$	Saturated	Suitable	4 The Bedelin		
Methyl alcohol	CH₃OH	<35%	Limited			ase consult with your Liquid F
Methyl alcohol	CH <sub>3</sub> OH	>35%	Unsuitable	are not on t		concentrations thereof which r
				are not on t	iie iist.	
Nickel carbonate	NiCO <sub>3</sub>	Saturated	Suitable	<ol><li>Liquid Rub</li></ol>	ber is not recommended for	or use with strong oxidizing ag
Nickel chloride	NiCl <sub>2</sub>	Saturated	Suitable	2. Esquid Ruo		and an one ontermine up
Nickel hydroxide	Ni(OH) <sub>2</sub>	Saturated	Suitable	<ol><li>All testing</li></ol>	was carried out using pure	chemicals. In some cases, the
Nickel sulfate	NiSO <sub>4</sub>	Saturated	Suitable		of contaminants may dram	
Nitric acid	HNO <sub>3</sub>	35% w/w	Limited	•	•	•
Dhaenharia asid (autho)	H.DO.	75% w/~	Suitable			chnical Department for information
Phosphoric acid (ortho)	H <sub>3</sub> PO <sub>4</sub>	75% w/w	Suitable			an one chemical is present in t
Potassium carbonate Potassium chlorate	K <sub>2</sub> CO <sub>3</sub>	Saturated	Limited Unsuitable			•
Potassium chloride	KClO <sub>3</sub> KCl	All concentrations Saturated	Suitable			contact with the chemical indi-
Potassium citrate	KCI K <sub>3</sub> C <sub>4</sub> O <sub>7</sub>	Saturated	Suitable			ceptable. In cases where limite
Potassium cyanide	KCN	All concentrations	Unsuitable	indicated, j	please consult with the Lie	quid Rubber Technical Departs
Potassium hydroxide	KOH	45% w/w	Suitable			
Potassium perchlorate	KClO <sub>4</sub>	All solutions	Unsuitable			
Potassium permanganate	KMnO <sub>4</sub>	All solutions	Unsuitable			
Potassium nitrate	KNO <sub>2</sub>	Saturated	Limited			

Limited

Suitable

Limited

Suitable

Suitable

Suitable Unsuitable

Saturated

Saturated

Saturated

Saturated

Saturated

Saturated All concentrations

Potassium permanganate Potassium nitrate

Sodium acid phosphate

Potassium sulfate

Sodium bisulfite

Sodium bromide

Sodium carbonate Sodium chlorate

Sodium chloride

 $KNO_3$ 

 $K_2SO_4$ 

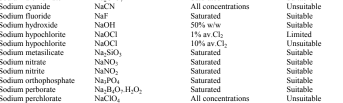
NaH<sub>2</sub>PO<sub>4</sub>

NaHSO 3

NaBr

Na<sub>2</sub>CO<sub>3</sub> NaClO<sub>3</sub>

NaCl



**Acceptability** Suitable

Suitable Suitable Suitable

Unsuitable Suitable Suitable Suitable Unsuitable Suitable Limited Suitable

bber's sprayed and cured recommended

room temperature

vledge. aminants are present.

nc. accepts no responsibility for any ne chemicals described.

- es before and after temperature (22±3°C)
- chemical in water. epresents the worst case,
- ds in water. With rare which it is to be in
- d Rubber Technical h may be of interest but
- the presence of even small
- rmation about chemicals in the system.
- ndicated may be tolerated nited acceptability is artment.

