

STAINLESS STEEL PRODUCTS

fully resistant : A less than .00035 inches
satisfactorily resistant : B .00035-.0035 inches
fairly resistant : C .0035-.010 inches
slightly resistant : D .010-.035 inches
not resistant : E over .035 inches

substance and condition	temp F	304	316	substance and condition	temp F	304	316	substance and condition	temp F	304	316
Lactic acid	70°	A	A	5% still	70°	A1	A1	sodium sulphate	70°	A	A
5%	150°	B	A	5% agitated	70°	A	A	5% still	70°	A	A
10%	boiling	D	B	5% aerated	70°	A	A	all concentrations	70°	A	A
10%	150°	C	B		boiling	A	A	sodium sulphide		B1	A
lard	70°	A	A	potassium ferricyanide	70°	A	A	saturated			
lead	molten	B	B	5%				sodium sulphite	70°	A	A
linseed oil	70°	A	A	potassium ferrocyanide	70°	A	A	5%	150°	A	A
Magnesium chloride				5%				10%			
1% & 5% still	70°	A1	A	potassium hydroxide	70°	A	A	sodium thiosulphate	70°	A	A3
	hot	C1	B1	5% still	70°	A	A	saturated solution	70°		A
magnesium sulphate	cold, hot	A	A	5% agitated	70°	A	A	acid fixing bath (hypo)	70°		A3
malic acid	cold, hot	B	A	5% aerated	70°	A	A	25% solution	70°		A3
mayonnaise	70°	A1	A	27%	boiling	A	A		boiling		
mercuric chloride				50%	boiling	B	A	stearic acid		A	A
dilute solutions		E1	D1	potassium nitrate				sugar juice		A	A
mercury		A	A	1% still	70°	A	A	sulphur chloride		E	D
methanol				1% agitated	70°	A	A	sulphur dioxide			
(methyl alcohol)		A	A	1% aerated	70°	A	A	gas-moist	70°	B	A
milk, fresh or sour	hot, cold	A	A	5% aerated	70°	A	A	gas	575°	A	A
mixed acids				5% still & agitated	70°	A	A	sulphur-dry	molten	A	A
53% H ₂ SO ₄	cold	A	A	potassium nitrate	hot	A	A	wet		B1	A1
45% HNO ₃	cold	A	A	potassium oxalate		A	A	sulphuric acid			
mustard	70°	A1	A1	potassium permanganate				5%	70°	C	B
Naphtha	70°	A	A	5%	70°	A	A	5%	boiling	E	C
naphtha - crude	70°	A	A	potassium sulphate	70°	A	A	10%	70°	C	B
nickel chloride				1% still	70°	A	A	10%	boiling	E	D
solution	70°	A1	A1	1% agitated	70°	A	A	50%	70°	D	C
nickel sulphate	hot, cold	A	A	1% aerated	70°	A	A	50%	boiling	E	D
nitric acid				5% still	70°	A	A	concentrated	70°	A	A
5% solution	70°	A	A	5% agitated	70°	A	A	concentrated	boiling	D	D
20% solution	70°	A	A	5% aerated	70°	A	A	concentrated	300°	E	E
50% solution	70°	A	A		hot	A	A	fuming	70°	C	B
50% solution	boiling	A	A	potassium sulphide				sulphurous acid			
65% solution	boiling	B	B	(salt)		A	A	saturated	70°	C	B
concentrated	70°	A	A	pyrogalllic acid		A	A	saturated 60 lb.			
concentrated	boiling	D	D	Rosin		A	A	pressure	250°	C	B
Oils, crude	hot, cold	A3	A3	Sea water	molten	A1	A1	saturated 70/125 lb.			
oils, vegetable, mineral	hot, cold	A3	A	silver bromide		B1	A1	pressure	310°	C	B
oleic acid	70°	A1	A	silver chloride		E	E	150 lb. pressure	375°	C	B
oxalic acid				silver nitrate		A	A	sulphurous spray	70°	D1	D1
5%	hot, cold	A	A	soap	70°	A	A	Tannic acid	70°	A	A
10%	70°	A	A	sodium acetate-moist		A1	A		150°	B	A
10%	boiling	D	C	sodium bicarbonate				tin	molten	C	C
Paraffin	hot, cold	A	A	all concentrations	70°	A	A	trichloroacetic acid	70°	E	E
petroleum ether		A	A	5% still	150°	A	A	trichlorethylene	70°	A1	
phenol		A	A	sodium bisulphate				Varnish	70°	A	A
phosphoric acid				solution	70°	A	A		hot	A	A
1%	70°	A4	A4	saturated solution	70°	E		Vegetable juices		A	A
5% still	70°	A	A	2g + 1gH ₂ SO ₄				vinegar fumes		B	A
5% agitated	70°	A	A	per liter	68°		A	vinegar-still	70°	A	A
5% aerated	70°	A	A		212°		B	agitated		A	A
10% still	70°	C	A	sodium carbonate				aerated	70°	A	A
10% agitated	70°	C	B	5%	70°	A	A	Zinc	molten	E	E
10% aerated	70°	C	B	5%	150°	A	A	zinc chloride			
picric acid	70°	A	A	sodium chloride				5% still	70°	A1	A1
potassium bichromate	70°	A	A	5% still	70°	A1	A		boiling	B1	B1
potassium bromide	70°	A	A	5% still	150°	A1	A	zinc sulphate			
potassium carbonate	70°	B1	A1	20% aerated	70°	A1	A	5%	70°	A	A
1% still	70°	A	A	saturated	70°	A1	A	saturated	70°	A	A
1% agitated	70°	A	A	saturated	boiling	B1	A	25%	boiling	A	A
1% aerated	70°	A	A	sodium fluoride							
potassium carbonate	hot	A	A	5% solution		B1	A1				
potassium chlorate		A	A	sodium hyroxide		A	A				
potassium chloride				sodium hypochlorite							
1% still	70°	A1	A1	5% still		B1	A1				
1% agitated	70°	A	A	sodium hyposulphite	70°	A3	A				
1% aerated	70°	A	A	sodium nitrate	fused	C	B				

3. May attack when sulphuric acid is present.
4. May attack when hydrochloric acid is present.