

CHEMICAL RESISTANCE CAST ACRYLIC SHEETS

NA = NON ATTACKED

AL = LIMITED ATTACKED

AF = STRONGLY ATTACKED

		ASED		PHENOLS	
Acetic Acid- 10%	NA	Sodium Carbonate SaturateN	AC	resol	AF
Acetic Acid- 100%A	FP	otassa- 10%N	AP	henolA	F
ButyricAcid ConcA	FP	otassa- 50%A	FM	etacresol	AF
Citric Acid Saturated	NA	Sodium- 10%N	A	DIFFERENT SOLVENTS	
Hydrochloric Acid- 10%	NA	Sodium- 50%A	FB	utyl Acetate	AF
Hydrochloric Acid Conc.N	A	OILS AND FATTY CORPS		Ethyl AcetateA	F
Chromic Acid- 10%	NA	Coconut Oil	NA	AcetoneA	F
Hydrofluoric Acid Saturated	AF	Lockheed Oil	AF	Turpentine 3% aromaticsN	A
Fluorydric AcidA	FM	ineral Oil	NA	Acetic Aldehyde- 10%	AF
Formic Acid- 10%N	AB	utyl StearateN	AB	enzoic Aldehyde	AF
Formic Acid.ConcA	F	LanolinN	AA	cetic AnhydrideA	L
Phosphoric Acid- 10%	NA	Oiled of SodiumN	AA	niline	AF
Phosphoric Acid- 95%	AF	Paraffin	NA	BenzeneA	F
Lactic Acid- 20%	NA	FOOD ITEMS		Petrol	AL
Nitric Acid- 10%	NA	Vinegar	NA	Cyclohexane	AF
Nitric Acid Conc.A	FM	ilkN	AC	hloroformA	F
Oxalic Acid Saturated	NA	Olive OilN	AE	thylene ChlorideA	F
Paracetic AcidA	FF	ruit Juice N	AM	ethylene ChlorideA	F
Sulphuric Acid- 10%	NA	Wine	NA	DichloroethaneA	F
Sulphuric Acid- 30%	AL	DISINFECTANTS AND CLEANING PROD.		Diethylene GlycolN	A
Sulphuric Acid- 90%	AF	Hydrogen Peroxide 40 Vol.N	AD	ioxanN	A
Tartaric Acid Saturated N	AH	ydrogen Peroxide 90 Vol.A	FE	thyl Ether	AF
ALCOHOLS		Ammonia Concentrated	AF	Ethylamine	AF
Amylic Alcohol PureA	FA	mmonia sol.den. 0.88	NA	Ethylene GlycolN	A
Benzyl Alcohol PureA	FF	ormalinN	AF	reonA	F
Butyl Alcohol PureA	F	Sodium Hypochlorite 10° chlorine	NA	Butyl PhthalateA	L
Anhydrous Alcohol- 30%	AL	Sodium Hypochlorite 48° chlorine	AF	Nonyl PhthalateA	L
Etanol Alcohol- 10% short contact	NA	Mercury ChromeN	AO	ctyl Phthalate	AL
Etanol PureA	FT	incture of IodineA	FG	as Oil	AL
Methyl Alcohol- 10%	NA	MINERAL SALTS IN SOLUTION		High Octane Gas Index Octane100	AL
Methyl Alcohol- 50%	AL	Chlorine Water- 2%	AL	Glycerin	NA
Methyl Alcohol PureA	FS	ea Water	NA	MercuryN	A
Propyl Alcohol- 10%	AL	Aluminium in saturated solution	NA	Methylethylacetone	AF
Propyl Alcohol- 50%	AF	Potassium Dichromate- 10%	NA	Naphtaline	AL
GAS		Sodium Bisulphate- 10%N	AP	erchloroethyleneA	F
AcetyleneN	AA	mmonium Chloride Saturated	NA	Pyralen	AF
Sulphure DioxideN	AI	ron Sulphate	NA	Ethylene Sulphate	AF
Sulphure Trioxide	AF	Mercuric Chloride- 10%	AF	Carbon Sulphate	AF
Butane	NA	Sodium ChlorideN	AT	urpentine	NA
Carbonic Gas	NA	Calcium HypochlorideN	AT	olueneA	F
Gas City	NA	Sodium MethaphosphatesN	AT	richloroethaneA	F
HydrogenN	AS	odium Dichromate- 10%	NA	TrichloroethyleneA	F
Oxigen	NA	Ammonium NitrateN	AT	ricresyl Phosphate	AF
OzoneN	AI	ron Perchlorid	AL	Xylene	AF
Propane N	AP	ermanganate- 10%N	A		



VINK Plastics Spain S.L.U.

C/. Bosquerons 3, Nave 1. 08170 Montornès del Vallès. Barcelona - Spain

T. +34 935 683 961 | info@vinkplastics.es

www.vinkplastics.es

