



Chemical containment

Corrosion resistant resins for
chemical containment and piping





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HIGH PERFORMANCE CHEMICAL CONTAINMENT

For chemicals to consistently achieve maximum performance and meet applicable safety standards, they must be held in high quality containers.

Scott Bader offers an outstanding range of corrosion resistant, chemical grade high performance unsaturated polyester and vinyl ester resins that are suitable for the manufacture of glass reinforced polyester (GRP) tanks and pipes for acids, alkalis, fuels, foodstuffs, wine, water and other demanding materials.

GRP applications

Crystic® chemical grade resins are typically used to manufacture the following containers for transfer and storage:

Our Crystic® chemical grade resins have been used to make a wide variety of GRP components for the transfer and containment of chemicals. For over 60 years Scott Bader customers have confidently used Crystic® resins in demanding chemical environments where long-term resistance to heat and chemical attack is essential.

- Storage tanks
- Piping
- Ducts
- Scrubbers
- Containers
- Chemical plants
- Sewage and water treatment plants

Chemicals handled

GRP tanks, containers and pipes are ideally suited for the safe, reliable storage and transfer of a wide range of demanding materials, including:

- Corrosive chemicals
- Fuels
- Potable water
- Effluents and contaminated liquids
- Wine
- Sewage
- Agricultural waste
- Animal feeds
- Foodstuffs

Benefits of using GRP

As well as being resilient and safe, Crystic® polyester GRP components offer further added benefits:

- Lightweight, strong, tough composite structure
- Low maintenance
- Easy to clean using a high-pressure hose
- Repair work can be carried out in-situ, fast and cost effectively
- On-site system modifications are often feasible

PIPES AND PIPE LININGS

Much of the early development of GRP pipes was for applications in chemical plants, and has led to Scott Bader supplying polyester resins to GRP pipe and pipe liner manufacturers for over 50 years.

Developing specialist filament winding and centrifugal casting techniques enables our customers to produce lightweight, low maintenance GRP pipes efficiently and effectively.

Crystic® resins and gelcoats

A complete range of proven Crystic® products is offered for piping and lining applications including isophthalic and vinyl ester resins for sewage and water carrying pipes.

Major GRP pipe applications

- Chemical plant pipework
- Underground piping
- Above ground pressure pipes
- Sewage piping
- Potable water distribution



Trenchless pipe repairs with GRP liners

We offer two options for in-situ pipe repair work that are proven worldwide, and both ensure cost and disruption are kept to a minimum whilst essential repair work is carried out.

1. Cured-in-place GRP liner

The liner is placed inside a damaged pipe then expanded to fit the existing pipe and simultaneously cured by circulating hot water.

2. Pre-fabricated GRP slip liner

Used to line 'live' piping systems for immediate and effective repair.

Scott Bader's long association with the GRP pipe and pipe lining markets has seen us develop an unrivalled technical expertise and range of products for the GRP pipe industry. Our customers value the peace of mind this gives them and the competitive advantage for their business.

Pipe jointing

This can be carried out using spigot and socket systems with gaskets. Polyester resin collars can easily be cast onto pipe ends and machined to the appropriate dimensions.

Resilient polyester resins containing a high loading of filler - such as ground silica flour - can be cold cured extremely rapidly and prove to be ideal for casting pipe collars. Pipes can also be butted together and joined using an overlay GRP joint, wet laminated on site.

We also offer a number of bonding solutions for pipe jointing through our Crestabond®, Crestafix® and Crestomer® adhesives. Please contact our Technical Support Department for further guidance.

CORROSION RESISTANT

RESISTANCE PROPERTIES AND PERFORMANCE

Crystic® resins are carefully formulated to offer the specifier excellent chemical resistance combined with good mechanical properties at a competitive price. They give the moulder the greatest advantages in ease-of-use and mould turn-round whilst maintaining their excellent properties.

"We have used Scott Bader resins, including Crystic® 397PA almost exclusively for the past 50 years. We have used Crystic® 397PA for many arduous chemical storage applications with great long term success."

Forbes Technologies Ltd, the U.K.'s leading manufacturer of chemical storage tanks.

THE RANGE OF CORROSION RESISTANT RESINS

Crystic® 196

Orthophthalic polyester resin for laminates with low taint and good resistance to non-alkaline conditions.

Crystic® 197

A higher temperature resistant modification of Crystic® 196 for use in warm climates. WRAS approval as Crystic® 197M.

Crystic® 198

Orthophthalic polyester resin with high heat resistance.

Crystic® 199

Isophthalic polyester resin for laminates requiring very high heat resistance.

Crystic® 272

Low viscosity, isophthalic polyester resin capable of producing high performance laminates with low taint. Recommended for filament winding processes. WRAS approval as 272E.

Crystic® 274

A higher temperature resistant modification of Crystic® 272 for use in warm climates. WRAS approval as Crystic® 274E.

Crystic® 474PA

Pre-accelerated, thixotropic version of Crystic® 198. WRAS approved.

Crystic® 491PA

Pre-accelerated, thixotropic version of Crystic® 272. WRAS approval as Crystic® 491 EPA (ME) with Crystic® Gelcoat 65PA.



Contact your local Scott Bader representative to check product availability in your region (see back page for details).

VE 671

Quick curing vinyl ester resin with outstanding chemical resistance to a wide range of substances at room and elevated temperatures. Suitable for all conventional techniques, epoxy bisphenol type, non-accelerated and non-thixotropic. High reactivity.

VE 673

A vinyl ester resin based on epoxy novolac with excellent solvent, general chemical and thermal resistance.

VE 676

A vinyl ester resin based on epoxy Bisphenol A for the manufacture of components with excellent chemical and thermal resistance.

VE 660

Vinyl ester based resin designed for use in tropical climates. Typically for manufacture of pipes and tanks.

VE 661

Vinyl ester based resin with good chemical resistance to a wide range of substances at room temperature and elevated temperatures.

FINDING THE RIGHT GRP PRODUCT FOR THE JOB

You will want to be sure that you are using a GRP product that offers the right level of resistance to a specific chemical or mixtures of chemicals, in balance with it also being the most cost-effective solution.

The information presented opposite is the recommended Crystic® resins, ranging from orthophthalic polyester resins (which have good resistance to acidic conditions) to the improved resistance of isophthalic polyester resins. Also available are the more sophisticated and expensive bisphenol modified resins and vinyl ester resins, which are designed for exceptional all-round chemical resistance. These resins are listed in Table I. Table II covers a wide range of chemicals and presents the maximum operating temperature in °C for laminates made as recommended on page 10, with these Crystic® resins, under the chemical groups listed below.



BACKGROUND TO THE MAXIMUM OPERATING TEMPERATURES

The Maximum Operating Temperatures for chemical-resistant Crystic® resin laminates in various environments have been determined from a number of sources including case histories, laboratory tests and practical experience in various parts of the world.

Provided that the GRP structure is manufactured to high standards and in the case of chemical tanks, designed in accordance with the requirements of BS 4994:1987 with full post-cure, the design life period will be ensured.

Some GRP tanks made with Crystic® polyester resin have already operated for over 12 years within our recommended temperature limits.



Guidelines to assist in the design of GRP components using the 'K' factor of safety approach used in BS 4994 are presented on page 12. BS 4994:1987 provides options other than full post-curing, which are linked to the factor of safety k_s . However, in critical environments our recommended curing procedures at elevated temperatures should be obtained from our Technical Support Department.

The given Maximum Operating Temperatures apply to GRP mouldings and not GRP liners used in the protection of metal, concrete and other materials. GRP linings will extend the life of many materials but the Maximum Operating Temperature of the GRP lining should not exceed 60°C because of factors such as differential thermal expansion and the inability to post-cure effectively and completely.

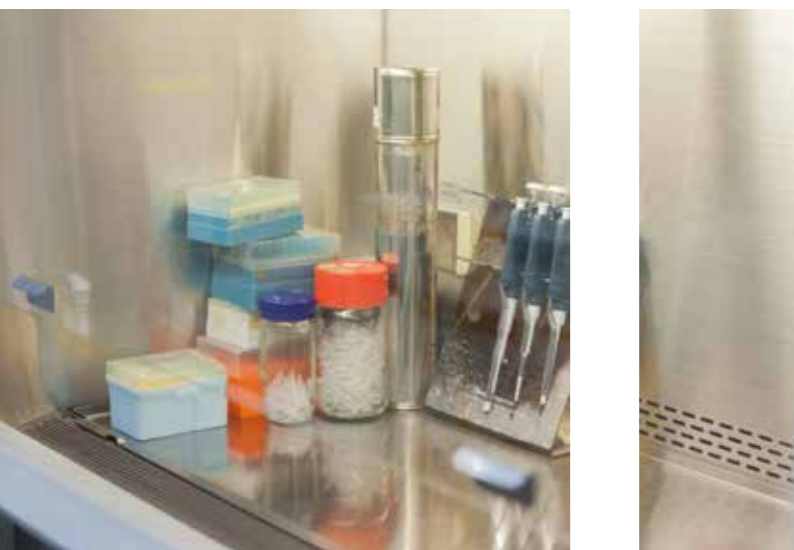
RECOMMENDATIONS FOR CHEMICAL RESISTANT LAMINATES

Assessment of the evidence over several decades shows that the following factors together are particularly important in achieving maximum resistance of glass reinforced polyester laminates operating in chemical environments.

- Matched fully formulated barrier layer and structural resin system
- Complete wetting-out of the reinforcement
- Minimum void content in barrier layer and laminate
- Reinforcement with non-hydrolysable binder
- Fabrication under optimum workshop conditions and post-curing at our recommended elevated temperatures
- Use of recommended thickness of barrier layer*
- Reinforcement not pressed too close to the surface
- Sufficient protection of the back of the laminate to be resistant to splashes

Barrier layers can consist of either a thermoplastic liner, or a GRP barrier layer of 3-4mm thick made up of C glass surface tissue or a suitable synthetic tissue reinforced with chopped strand mat at a high resin:glass ratio.

To be confident in the chemical resistance of glass reinforced laminates in contact with chemical environments follow the complete recommendations above including the specification of a matched Crystic® barrier layer resin and a Crystic® chemically resistant structural resin.



Acid environments

In acid environments it is important to ensure that the structural laminate is adequately protected from the environment by a substantial barrier layer. This can consist of either a thermoplastic liner or a GRP barrier layer several millimeters thick made up of C glass surface tissue and chopped strand glass mat at a high resin:glass ratio. GRP in acid environments can suffer premature degradation as a result of the stress corrosion cracking of glassfibre reinforcement. It is therefore necessary that the recommended barrier layer be backed with the appropriate Crystic® resin, as listed, reinforced with an acid resistant glass e.g., ECR (Extra Chemical Resistant).

Post-curing

Post-curing recommendations for some resins are contained in individual technical leaflets or, if not, they should be obtained from our Technical Support Department. If the proposed operating temperature is above 80°C then the laminate must receive, in addition to the general recommended post cure mentioned, a further minimum post-cure of at least three hours at 100°C or at the design working temperature, whichever is the greater. The entire laminate must be immersed in hot air, which is controlled at the recommended temperature.



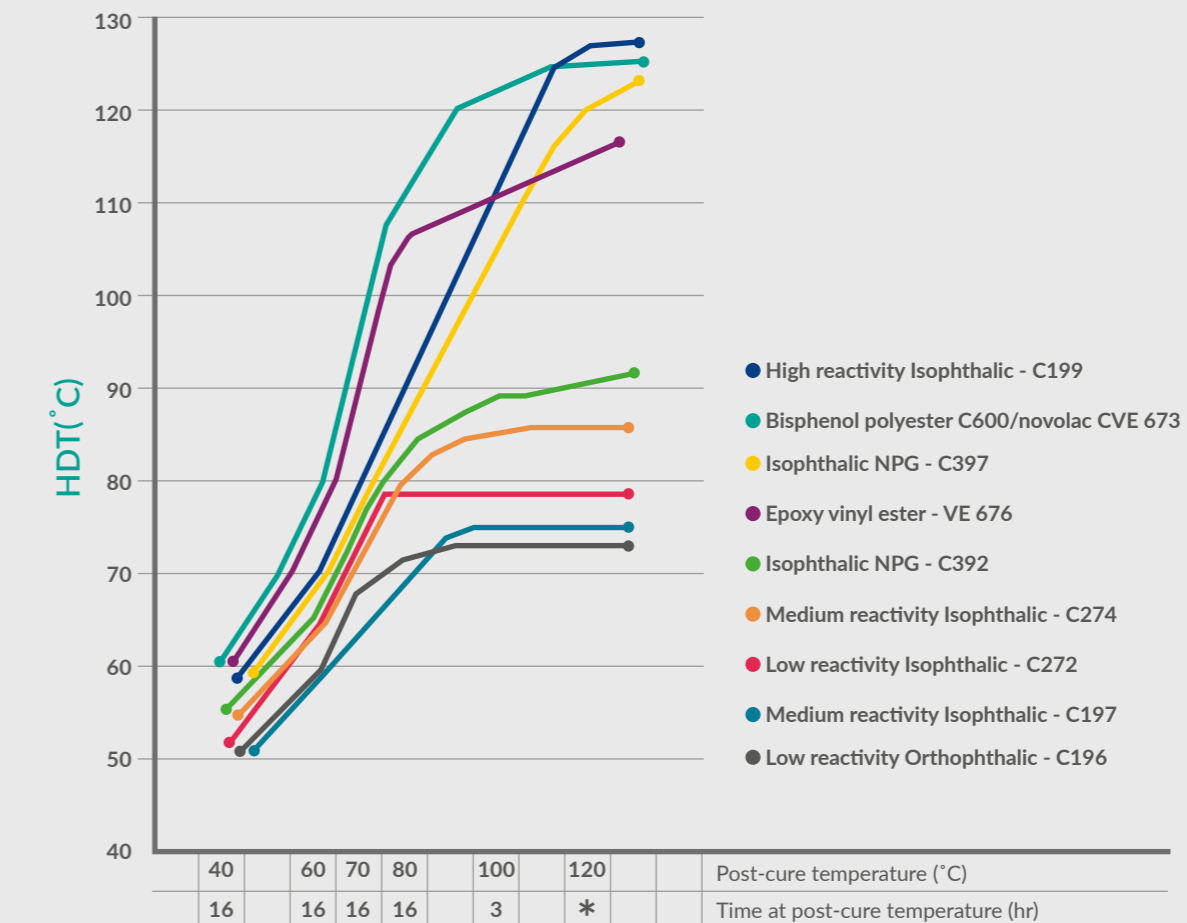
Potable water, wine and foodstuffs

Selected Crystic® resins are recommended for use with the above and have been approved to the requirements of various authorities. Post-curing requirements are important. In these and all critical environments, specific recommendations about curing and post-curing procedures must be obtained from our Technical Support Department.

Variation of HDT of cast polyester resin with post-cure temperature

Barcol hardness is generally used as an indication of the degree of cure of the laminate but this is not sensitive enough to assess the level of cure for chemical or food storage applications.

HDT level by post cure temperature



*Scott Bader post-cure

5 hours at 80°C followed by 3 hours at 120°C

A laminate cured at room temperature or 40°C, for example, will achieve an acceptable Barcol hardness for most applications. However, the Heat Distortion Temperature (HDT) and the degree of cross linking within the polymer will, generally, be below the level required for safe chemical containment.

16hr at 40°C has been shown to give the same level of post cure as 28 days at room temperature (20°C) and reference to the graph below shows that this results in HDT's of only 50-65°C, depending upon the resin type. The use of higher post-cure temperatures leads to a higher percentage of the material's HDT (and chemical resistance) being achieved.

DESIGNING WITH 'k' FACTORS

To assist in the design of components utilising the K factor approach used in BS 4994:1987, it is proposed that the following guidelines be adopted in interpreting Maximum Operating Temperature data in terms of the k_2 factor and the k_5 factor (relating to post-cure conditions). These factors are then multiplied together and used with other factors defined in BS 4994 to obtain the overall factor of safety, K.

Relationship between recommended Maximum Operating Temperature (t_m) and Factor k_2	
Temperature of use	k_2
t_m	1.4
10°C below t_m	1.4
20°C below t_m	1.3
30°C below t_m	1.3
40°C below t_m	1.2
50°C below t_m	1.2
60°C below t_m	1.1
70°C below t_m	1.1

t_m is the recommended Maximum Operating Temperature for the fully oven* cured resin (as shown in Table 2 of this booklet). When $k_2 = 1.2$, BS 4994 assumes that the strength is >80% of the original ultimate tensile strength.

If the loss in strength is >50%, BS 4994 states that the material is unsuitable for total confidence in assessing the level of k_2 . For chemicals aggressive to GRP full oven* post-cure to our recommendations is essential.

It is recommended that Appendix E of BS 4994:1987 is consulted to assist in the determination of k_2 .

At concentrations and use at a Maximum Operating Temperature well below those shown in Table 2, where post-curing at elevated temperatures may not be necessary, then $k_5 = 1.0$.

Relationship between the effect of post-curing (as determined by Heat Deflection Temperature measurement) and Factor k_5	
Post Cure temperature (for 6 hours)	k_5
At the quoted Heat Deflection Temperature (HDT)**	1.0
10°C below quoted HDT**	1.0
20°C below quoted HDT**	1.2
30°C below quoted HDT**	1.4
40°C below quoted HDT**	1.8

If post-curing is carried out at 100°C or above, then $k_5 = 1.0$.

In very aggressive environments, even at low operating temperatures, high temperature post-cure is essential to achieve cost-effective reinforced structures for chemical plant applications (see BS4994:1987, Section 2 Part 9.2.2.(e)).

If a thermoplastic lining is used which is chemically resistant to the specific conditions, then, in all cases, $k_2 = 1.1$ and $k_5 = 1.0$.

* Total immersion in hot air, controlled at the recommended temperature.

** See Table 1 overleaf

TABLE 1

CRYSTIC® RESINS RECOMMENDED FOR SAFE CHEMICAL CONTAINMENT

CRYSTIC® ORTHOPHTHALIC POLYESTER RESINS		Post cured* HDT (1.8 MPa stress)
196	Good resistance to acidic conditions, low taint.	72°C
197	Higher temperature resistant C196 type resin.	77°C
198	High heat resistance.	110°C
474PA	Thixotropic pre-accelerated version of Crystic® 198.	110°C
CRYSTIC® ISOPHTHALIC POLYESTER RESINS		Post-cured* HDT
272	Low viscosity, high performance resin with low taint. (Particularly suitable for filament winding).	75°C
491PA	Thixotropic pre-accelerated version of Crystic® 272.	75°C
274	Higher temperature resistant C272 type resin.	84°C
199	Very high heat resistance.	130°C
CRYSTIC® ISOPHTHALIC-NPG** POLYESTER RESINS		
392	Tough with exceptional resistance to a wide range of chemicals. Good adhesion to uPVC liners.	90°C
397PA	Thixotropic heat resistant resin, with exceptional resistance to a wide range of chemicals and elevated temperatures. Low taint. Good adhesion to uPVC liners.	125°C
CRYSTIC® BISPHENOL POLYESTER RESIN		
C600E/C600PA	Propoxylated bisphenol A modified unsaturated polyester resin.	120°C
CRYSTIC® EPOXY-MODIFIED VINYL ESTER RESINS		
VE660	Based on epoxy bisphenol A, chemical resistance and thermal resistance	95°C
VE 661	Based on epoxy bisphenol A, good chemical resistance and thermal resistance.	100°C
VE 671	Based on epoxy bisphenol A, excellent chemical and thermal resistance.	100°C
VE 676	Based on epoxy bisphenol A, excellent chemical and thermal resistance.	95°C
VE 673	Based on epoxy novolac, very good chemical resistance and good thermal resistance.	130°C



*Cast resin specimens cured for 24 hours at 20°C, followed by 5 hours at 80°C and 3 hours at 120°C, tested to BS 2782.

**NPG denotes that neopentyl glycol has been used in the formulation. This is a symmetrical glycol allowing a close-knit molecular structure which resists chemical attack.

TABLE 2

MAXIMUM OPERATING TEMPERATURES IN °C FOR CHEMICAL RESISTANT FRP LAMINATES FULLY POST-CURED AT ELEVATED TEMPERATURE AND PRODUCED ACCORDING TO THE RECOMMENDATIONS IN OUR DATA SHEETS.

Inorganic chemicals

1.1 ACIDS (mineral)

CHEMICAL ENVIRONMENT Barrier layer side is in contact with environment	CRYSTIC RESIN											
	% CONC ▲	196 / 197	198 / 474PA	272 / 491PA / 274	199	392	397PA	600E / 600PA	VE673	VE676 / VE671	VE660	VE661
Aqua regia		NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Boric acid ¹ - aqueous solution	Sat.	45	55	50	70	70	85	95	85	95	75	80
Carbonic acid ¹	Sat.	45	55	50	70	70	85	95	85	95	75	80
Chlorine water	Sat.	NR	NR	25	30	45	50	55	75	75	50	55
Chromic acid ¹ - aqueous solution	5	35	45	45	55	70	75	65	65	65	55	60
	10	35	45	45	55	55	60	55	60	60	50	55
	20	NR	NR	NR	25	30	35	30	60	50	25	30
	30	NR	NR	NR	NR	25	30	30	30	30	NR	NR
Fluosilicic acid ¹ - aqueous solution	10	NR	30	30	65	60	65	65	70	70	50	55
	15	NR	25	25	40	35	40	40	50	50	40	45
	25	NR	NR	NR	30	25	30	30	35	35	25	30
	34	NR	NR	NR	25	25	25	25	30	30	NR	NR
Hydrobromic acid ¹	20	40	55	50	70	65	80	95	95	85	70	75
	48	35	55	45	60	60	70	70	65	65	55	60
Hydrochloric acid ¹ (see also 1.5 Misc Inorganic Chemicals - Hydrogen chloride)	5	40	55	50	70	70	80	95	95	90	70	75
	15	35	50	40	70	65	75	85	90	75	60	65
	20	30	45	35	70	55	65	70	80	65	50	55
	25	30	40	30	55	45	55	65	65	55	45	50
	35	NR	35	25	40	30	40	30	50	50	40	45
Hydrofluoric acid ¹	20	25	25	25	35	30	35	40	40	40	35	40
Nitric acid ¹	5	35	50	45	55	65	70	70	70	55	50	55
	10	30	45	25	50	55	60	60	60	45	50	
	20	NR	NR	NR	NR	40	45	45	45	45	25	30
	40	NR	NR	NR	NR	NR	25	25	NR	NR	NR	
Concentrated Fuming	71	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
	95	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Oleum (fuming sulphuric acid)		NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Perchloric acid ¹ - aqueous solution	10	NR	NR	25	NR	50	50	50	55	55	40	45
	25	NR	NR	NR	NR	30	35	30	35	35	25	30
Phosphoric acid ¹	50	45	55	50	70	70	80	95	95	90	70	75
	85	45	55	50	70	70	80	95	95	90	70	75
Sulphur Dioxide, aqueous solution (Sulphurous acid) (see also 1.5 Misc Inorganic Chemicals)	10	NA	50	45	65	65	80	90	95	90	70	75
	10	45	55	60	70	70	80	95	95	90	75	80
Sulphuric Acid ¹	50	50	80	60	85	75	85	100	95	90	75	80
	65	25	50	30	65	65	70	70	75	75	55	60
	77	NR	NR	NR	NR	25	25	40	50	40	25	30
	90	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR

1. A resistant veil such as saturated polyester should be used in the surface in contact with this chemical, in place of glass.

2. A resistant veil such as polyacrylonitrile should be used in the surface in contact with this chemical, in place of glass.

* Use polypropylene liner.

NR = Not recommended

NA = Data not available

▲ Concentrations (by weight unless otherwise stated) prepared according to ISO/R175 where relevant.

TABLE 2 (CONTINUED)

1.2 ALKALIES

"CHEMICAL ENVIRONMENT BARRIER LAYER SIDE IS IN CONTACT WITH ENVIRONMENT"	% CONC ▲	196 / 197	198 / 474PA	272 / 491PA / 274	199	392	397PA	600E / 600PA	VE673	VE676 / VE671	VE660	VE661
	5	NR	NR	25	NR	30	35	60	60	60	45	50
Ammonia ² - aqueous solution	20	NR	NR	NR	NR	25	30	50	50	50	25	25
Ammonium hydroxide ² - see Ammonia aqueous solution	28	NR	NR	NR	NR	NR	NR	35	35	35	NR	NR
Barium hydroxide ² - aqueous solution	10	NR	NR	NR	NR	NR	NR	25	30	50	50	50
Calcium oxide ² (quick lime)								30	45	50	60	60
Calcium hydroxide ² - aqueous solution								30	45	50	60	60
Caustic potash ² - aqueous solution	30	NR	NR	NR	NR	35	40	50	55	55	30	35
Caustic soda ² - aqueous solution (see also sodium hydroxide)	<1	NR	NR	NR	NR	55	60	70	60	75	50	55
Caustic soda ² - aqueous solution (see also sodium hydroxide)	10	NR	NR	NR	NR	45	45	60	55	60	45	50
Caustic soda ² - aqueous solution (see also sodium hydroxide)	25	NR	NR	NR	NR	35	30	50	55	55	30	35
Caustic soda ² - aqueous solution (see also sodium hydroxide)	50	NR	NR	NR	NR	50	45	80	75	75	40	45
Potassium hydroxide ² - aqueous solution	Sat.	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Potassium hydroxide ² - aqueous solution	30	NR	NR	NR	NR	35	40	50	55	55	30	35
Sodium hydroxide ² - aqueous solution (see caustic soda)												

1.3 HYPOCHLORITES

The suitability of FRP for the storage of hypochlorites depends very much upon the pH of the solution. At pH < 11 FRP should not be used

1.4 PLATING SOLUTIONS

Heavy plate solution (see notes at end of table on page 22)	40	65	50	65	70	80	80	80	80	65	70
Plating solutions (see notes at end of table on page 22)											
Cadmium cyanide	NR	NR	NR	NR							

TABLE 2 (CONTINUED)

	CHEMICAL ENVIRONMENT Barrier layer side is in contact with environment	CRYSTIC RESIN											
		% CONC [▲]	196 / 197	198 / 474PA	272 / 491PA / 274	199	392	397PA	600E / 600PA	VE673	VE676 / VE671	VE660	VE661
1.5 (CONTINUED) MISCELLANEOUS INORGANIC CHEMICALS	Hydrogen sulphide gas	100	50	60	60	60	55	65	65	95	75	70	75
	Iodine, tincture	2	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
	Mercury	100	50	60	60	100	60	70	100	120	100	80	85
	Photographic developers		35	50	45	65	70	80	90	80	80	65	70
	Silage effluent			NA	NA	25	NA	NA	NA	NA	NA	NA	NA
	Sulphur - solid	100	55	65	60	90	60	75	90	90	90	75	80
	Sulphur dioxide gas (dry) - see also Acids	Gas	55	95	65	115	70	85	105	110	100	85	90
1.6 SALT SOLUTIONS	Aluminium chloride - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
	Aluminium fluoride - aqueous solution	Sat.	NR	NR	NR	NR	NR	NR	NR	25	25	NR	NR
	Aluminium nitrate - aqueous solution	10	35	45	40	60	65	80	70	70	70	55	60
	Aluminium potassium sulphate - aqueous solution	Sat.	45	55	50	70	70	85	95	95	95	75	80
	Aluminium sulphate - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
	Alums - aqueous solution	Sat.	55	70	60	75	60	70	95	95	90	75	80
	Ammonium carbonate - aqueous solution	Sat.	NR	NR	NR	NR	NR	NR	30	40	40	NR	NR
	Ammonium chloride - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
	Ammonium citrate - aqueous solution	Sat.	35	50	45	60	50	70	70	65	65	55	60
	Ammonium nitrate - aqueous solution	Sat.	35	50	45	65	65	80	90	90	90	70	75
	Ammonium persulphate - aqueous solution	Sat.	NA	NA	NA	NA	NA	NA	70	75	75	NA	NA
	Ammonium sulphate - aqueous solution	Sat.	45	50	50	70	70	85	95	95	90	70	75
	Ammonium thiocyanate - aqueous solution		20	45	50	45	65	65	80	90	90	70	75
	Antimony pentachloride - aqueous solution	Sat.	NR	NR	NR	25	NR	25	25	25	25	NA	NA
	Antimony trichloride - aqueous solution	Sat.	NR	NR	NR	25	NR	30	30	30	30	NA	NA
	Barium chloride - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
	Barium nitrate - aqueous solution	Sat.	35	50	45	65	65	70	80	90	85	65	70
	Brine (see Sodium chloride)	Sat.	45	55	50	70	70	85	95	95	90	70	75
	Calcium bisulphite - aqueous solution	Sat.	35	50	45	60	65	70	80	80	80	65	70
	Calcium carbonate - slurry		45	55	50	70	70	75	95	95	90	70	75
	Calcium chlorate - aqueous solution	Sat.	45	55	50	70	70	75	95	95	90	70	75
	Calcium chloride - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
	Calcium nitrate - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
	Calcium sulphate - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
	Chromic sulphate - aqueous solution	Sat.	45	55	50	70	70	85	95	80	80	65	70
	Cobalt (II) chloride - aqueous solution	Sat.	45	55	50	70	70	85	95	80	80	65	70
	Copper sulphate - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
	Epsom salts (magnesium sulphate)	Sat.	45	55	50	70	70	85	95	95	90	70	75
	Ferric chloride - aqueous solution	Sat.	40	50	45	65	65	80	90	90	90	70	75
	Ferric nitrate - aqueous solution	Sat.	40	50	45	65	70	85	95	95	90	70	75
	Ferric sulphate - aqueous solution	Sat.	40	50	45	65	70	85	95	95	90	70	75
	Ferrous sulphate - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75

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* Use polypropylene liner.

NR = Not recommended

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TABLE 2 (CONTINUED)

CHEMICAL ENVIRONMENT Barrier layer side is in contact with environment	CRYSTIC RESIN											
	% CONC [▲]	196 / 197	198 / 474PA	272 / 491PA / 274	199	392	397PA	600E / 600PA	VE673	VE676 / VE671	VE660	VE661
Glauber salts (sodium sulphate)	Sat.	45	55	50	70	70	85	95	95	90	70	75
Lead acetate - aqueous solution	Sat.	45	55	50	70	70	75	95	95	90	70	75
Lithium salts - aqueous solution	Sat.	NR	NR	NR	NR	NR	NR	NR	70	70	NR	NR
Magnesium chloride - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
Magnesium sulphate - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
Mercury salts		55	70	60	75	55	70	95	95	90	75	80
Nickel chloride - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
Nickel nitrate - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
Nickel sulphate - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
Potassium carbonate - aqueous solution	10	NR	NR	NR	25	25	30	80	65	65	30	35
Potassium chloride - aqueous solution	40	NR	NR	NR	NR	NR	30	40	40	40	NR	NR
Potassium ferricyanide - aqueous solution	Sat.	40	55	50	70	70	85	95	95	90	70	75
Potassium ferrocyanide - aqueous solution	Sat.	40	55	50	70	70	85	95	95	90	70	75
Potassium permanganate - aqueous solution	Sat.	NR	NR	NR	25	25	30	35	45	45	25	30
Potassium phosphate - aqueous solution	Sat.	40	50	45	65	65	80	90	65	55	50	55
Potassium sulphate - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	70	75
Silver nitrate - aqueous solution	Sat.	NR	35	30	40	60	65	60	70	70	50	55
Soap - aqueous solution	Sat.	40	60	60	75	60	70	85	75	75	70	75
Sodium acetate - aqueous solution	Sat.	45	55	50	70	70	85	95</				

TABLE 2 (CONTINUED)

1.8 ORGANIC CHEMICALS ACIDS

CHEMICAL ENVIRONMENT Barrier layer side is in contact with environment	CRYSTIC RESIN										
	% CONC	196 / 197	198 / 474PA	272 / 491PA / 274	199	392	397PA	600E / 600PA	VE673	VE676 / VE671	VE660
Acetic acid ¹ - aqueous solution	10	25	45	50	30	55	30	90	90	70	75
	25	NR	30	35	45	60	75	85	85	60	65
	70	NR	NR	25	35	50	55	65	65	45	50
	98	NR	NR	NR	NR	NR	NR	25	NR	NR	NR
Acrylic acid ¹	100	NR	NA	NR	NA	NA	NA	35	NR	NR	NR
Benzoic acid ¹ - aqueous solution	Sat.	45	55	50	70	70	75	95	95	90	75
Chloroacetic acid (mono) ¹ - aqueous solution	25	NR	30	40	50	55	70	70	50	50	50
	50	NR	NR	25	30	35	50	60	40	40	35
Chlorosulphonic acid	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Citric acid - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	75
Cresylic acid	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Formic acid ¹ - aqueous solution	20	25	30	50	55	65	70	70	70	55	60
	50	NR	NR	25	40	45	55	55	40	40	35
	75	NR	NR	25	30	40	40	40	40	25	30
Lactic acid ¹ - aqueous solution	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
	44	40	55	50	70	70	75	95	95	90	75
Maleic acid ¹ - aqueous solution	Sat.	40	50	45	65	65	80	90	95	90	75
Oleic acid ¹	100	45	55	50	70	70	75	95	85	90	75
Oxalic acid ¹ - aqueous solution	Sat.	40	40	45	60	60	70	80	50	50	55
Phthalic acid ¹ - aqueous solution	Sat.	40	50	45	65	65	70	90	90	90	75
Propionic acid ¹	100	NA	NA	25	NA	NA	NA	25	NR	NR	NR
Stearic acid (Commercial)	100	40	50	45	65	65	80	90	95	90	75
Tannic acid - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	75
Tartaric acid - aqueous solution	Sat.	45	55	50	70	70	85	95	95	90	75
Trichloroacetic acid ¹ - aqueous solution	25	NR	NR	30	40	45	50	60	60	50	55
	50	NR	NR	NR	NR	25	30	50	60	25	30

1.9 ALCOHOLS/ GLYCOLS

Amyl alcohol	100	25	40	30	40	25	35	35	80	40	35	40
Benzyl alcohol	100	NR	30	25	30	NR	NR	25	25	NR	NR	NR
Brake fluid		25	35	30	35	25	30	30	40	40	35	40
Butyl alcohol	100	25	35	30	35	25	30	30	40	40	35	40
Cyclohexanol	100	35	45	30	45	30	45	35	35	25	25	25
Diethylene glycol	100	45	70	55	80	70	80	95	95	80	70	75
Dipropylene glycol	100	45	70	55	80	70	80	95	95	80	70	75
Ethanol (ethyl alcohol)	95	NR	25	25	30	25	30	25	35	25	25	25
Ethyl alcohol	95	NR	25	25	30	25	30	25	35	25	25	25
Ethyl alcohol - aqueous solution	20	25	30	35	25	35	30	50	35	35	35	35
Ethylene glycol	100	45	70	55	80	70	80	95	95	90	75	80
Hydraulic fluid		25	35	30	35	25	30	30	70	70	50	55
Isopropyl alcohol	100	NR	35	30	35	25	35	30	40	40	35	40
Methanol (methyl alcohol)	100	NR	35	25	35	25	30	30	NR	NR	NR	NR
Polyethylene glycol	100	40	50	45	65	65	80	90	NA	NA	NA	NA
Propyl alcohol	100	NR	35	30	35	25	35	30	NA	NA	NA	NA
Propylene glycol	100	45	70	55	80	70	80	95	95	90	75	80

1. A resistant veil such as saturated polyester should be used in the surface in contact with this chemical, in place of glass.

2. A resistant veil such as polyacrylonitrile should be used in the surface in contact with this chemical, in place of glass.

* Use polypropylene liner.

NR = Not recommended

NA = Data not available

▲ Concentrations (by weight unless otherwise stated) prepared according to ISO/R175 where relevant.

TABLE 2 (CONTINUED)

CHEMICAL ENVIRONMENT	CRYSTIC RESIN
Barrier layer side is in contact with environment	

1.10 FOODSTUFFS / EDIBLE OILS

CHEMICAL ENVIRONMENT	CRYSTIC RESIN
Barrier layer side is in contact with environment	
Beer	NA NA 55 NA NA NA NA NA 50 50 50
Castor oil	100 55 95 70 110 55 70 110 70 70 70 70
Coconut oil	100 NA NA 50 NA NA NA NA NA 90 75 65 70
Cotton seed oil	100 NA NA 50 NA NA NA NA NA 90 90 90 75
Fruit juices	NA NA 50 NA NA NA NA NA NA NA NA NA
Gelatine - aqueous solution	1 45 60 50 70 45 60 85 NA NA 50 50 50
Glucose	NA NA 60 NA NA NA NA NA NA NA NA NA
Glycerine (glycerol)	100 55 85 60 100 70 85 100 100 90 75 80
Meat extracts	NA NA 60 NA NA NA NA NA NA NA NA NA
Molasses	NA NA 60 NA NA NA NA NA NA NA NA NA
Olive oil	100 45 95 50 100 40 55 90 95 90 70 75
Sugar (hot)*	100 NR NR NR NR NR NR NR NR 90 90 90 90
Yeast	NA NA 50 NA NA NA NA NA NA NA NA NA

1.11 FUELS / OILS

Aviation fuel AVTAG/JP4	100 NR 30 25 35 NR 25 25 NA NA NA NA
AVGAS (Aviation gasoline)	100 NR NR NR 30 NR NR NR 50 50 50 50
AVTUR (kerosene)	100 25 45 30 50 25 30 35 50 50 40 45
Crude oil, sour or sweet	100 NA NA NA NA NA NA 85 95 90 NA NA
Diesel fuel	100 30 40 35 45 25 30 40 55 45 40 45
Ester based lubricating oils (to E.Eng.RD 2487)	100 45 95 50 100 40 55 90 90 90 110 90
Fuel oil (see Diesel fuel)	
Gasoline (see Petrol)	
Heavy aromatic naphtha (HAN)	100 NR 40 45 45 NR NR 25 60 45 25 30
Kerosene (domestic)	100 30 50 30 55 25 40 35 50 50 40 45
Linseed oil	100 55 95 70 110 70 85 105 110 90 80 85
Lubricating oil	100 45 95 50 100 40 55 90 100 90 70 75
Mineral oil	100 45 95 50 100 40 55 90 110 90 70 75
Naphtha	100 25 35 25 40 25 35 30 60 40 35 40
Paraffin	100 30 50 30 55 25 40 35 50 50 40 45
Petrol (gasoline 98 octane, 4 star, super or unleaded)	100 NR NR NR 40 NR NR NR 25 25 NR NR
Silicone oils	100 55 95 70 110 70 85 105 105 95 85 90
Transformer oils	100 45 95 50 100 40 55 95 110 95 75 80

TABLE 2 (CONTINUED)

CHEMICAL ENVIRONMENT Barrier layer side is in contact with environment	CRYSTIC RESIN											
	% CONC	196 / 197	198 / 474PA	272 / 491PA / 274	199	392	397PA	600E / 600PA	VE673	VE676 / VE671	VE660	VE661
1.12 MISCELLANEOUS ORGANIC CHEMICALS TO WHICH GRP IS RESISTANT												
Acetone	10	NR	25	NR	25	NR	NR	25	40	40	25	25
	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Acriflavine - aqueous solution	2	45	50	50	50	45	50	50	NA	NA	NA	NA
Amyl acetate	100	NR	NR	NR	25	NR	NR	25	40	NR	NR	NR
Aniline sulphate - aqueous solution	Sat.	30	45	45	60	65	70	90	90	90	70	75
Blood		NA	NA	25	NA	NA	NA	NA	30	20	25	30
Detergents (see surfactants section 1.15)												
Diallyl phthalate	100	45	50	50	60	45	60	70	80	70	60	65
Dibutyl phthalate	100	45	50	50	60	45	60	70	80	70	60	65
Diethanolamine	100	NR	NR	NR	NR	25	35	50	50	50	30	35
Dimethyl phthalate	100	45	50	50	60	45	60	70	70	60	55	60
Diocetyl phthalate	100	45	50	50	60	45	60	70	80	60	55	60
Ethyl oleate	100	40	50	45	65	65	70	90	NA	NA	NA	NA
Fire extinguisher foams (see section 1.14)												
Formaldehyde - aqueous solution (Formalin)		30	up to maximum stable temperature									
Heptane	100	25	35	25	40	25	30	30	80	80	55	60
Hexane	100	25	35	25	40	25	30	30	50	50	40	45
Industrial Methylated Spirits (IMS)		NR	25	25	30	25	30	25	NA	NA	NA	NA
Iso-octane	100	25	35	25	40	25	35	30	NA	NA	NA	NA
Lanolin	100	45	55	50	70	70	75	95	NA	NA	NA	NA
Latex rubber emulsions		NA	NA	NA	NA	NA	NA	25	40	40	NA	NA
Naphthalene	100	25	55	40	65	35	50	50	70	70	55	60
Paraffin wax	100	55	95	70	110	70	85	105	NA	NA	NA	NA
Polyvinyl acetate emulsion		NA	NA	NA	NA	NA	NA	65	50	50	NA	NA
Starch - aqueous solution	Sat.	45	55	50	70	70	80	95	NA	NA	NA	NA
Surfactants - aqueous solutions												
Surfactants - anionic (see section 1.15)												
Surfactants - cationic (see section 1.15)												
Surfactants - non - ionic		40	50	45	65	55	70	90	NA	NA	NA	NA
Tallow	100	55	95	70	110	70	85	105	NA	NA	NA	NA
Turpentine	100	25	30	25	35	25	30	30	80	40	35	40
Urea - aqueous solution	2	35	40	40	45	55	70	90	80	80	60	65
Urine		30	25	30	35	35	50	65	65	65	50	55
White Spirit	100	35	35	25	40	25	35	30	NA	NA	NA	NA
1.13 MISCELLANEOUS ORGANIC CHEMICALS TO WHICH GRP IS GENERALLY NOT RESISTANT												
Acrylonitrile	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Amyl chloride	100	NR	NR	NR	NR	NR	NR	NR	30	NR	NR	NR
Aniline	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Anisole	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Benzaldehyde	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Benzene	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Benzyl chloride	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Butyl acetate	100	NR	NR	NR	NR	NR	NR	NR	20	NR	NR	NR
Butyl amine	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR

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* Use polypropylene liner.

NR = Not recommended

NA = Data not available

▲ Concentrations (by weight unless otherwise stated) prepared according to ISO/R175 where relevant.

TABLE 2 (CONTINUED)

CHEMICAL ENVIRONMENT Barrier layer side is in contact with environment	CRYSTIC RESIN											
	% CONC	196 / 197	198 / 474PA	272 / 491PA / 274	199	392	397PA	600E / 600PA	VE673	VE676 / VE671	VE660	VE661
1.13 (CONTINUED) MISCELLANEOUS ORGANIC CHEMICALS TO WHICH GRP IS GENERALLY NOT RESISTANT												
Carbon disulphide	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Carbon tetrachloride	100	25	25	25	30	NR	NR	30	60	45	35	40
Chlorobenzene	100	NR	NR	NR	NR	NR	NR	NR	20	NR	NR	NR
Chloroform	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Creosote (coal-tar)	100	NR	NR	NR	25	NR	NR	25	30	30	NR	NR
Cresols	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Crop spraying chemicals	-	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Dichlorobenzene	100	NR	NR	NR	NR	NR	NR	NR	20	NR	NR	NR
Dichloroethylene	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Diethyl ether	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Diethyl formamide	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Diethyl ketone	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Dimethyl aniline	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Dimethyl formamide	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
1,4 Dioxan	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Ethyl acetate	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Ethyl acrylate	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Ethyl carbonate	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Ethyl ether	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Ethylene (di) chloride	100	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Furfural	15	NR	NR	NR	NR	NR	NR	NR	35	NR	NR	NR
Methyl acetate	20	NR	NR	NR	NR	NR	NR	NR	35	NR	NR	NR
Methyl bromide (gas)</												

TABLE 2 (CONTINUED)

1.14 FIRE
EXTINGUISHER
FOAMS

CHEMICAL ENVIRONMENT Barrier layer side is in contact with environment		CRYSTIC RESIN											
		% CONC	196 / 197	198 / 474PA	272 / 491PA / 274	199	392	397PA	600E / 600PA	VE673	VE676 / VE671	VE660	VE661
Protein	Nicerol		NA	NA	25	NA	NA	NA	50	NA	NA	NA	NA
Fluoroprotein	FP70		NA	NA	25	NA	NA	NA	50	NA	NA	NA	NA
	Fluoropolydol		NA	NA	NR	NA	NA	NA	25	NA	NA	NA	NA
Floursynthetic	Tridol 3		NA	NA	NR	NA	NA	NA	25	NA	NA	NA	NA
Synthetic	Expandol		NA	NA	NR	NA	NA	NA	25	NA	NA	NA	NA

1.15
SURFACTANTSFor Non Ionic see
Surfactants in
Section 1.12

N-alkylamines	Cationic	Armeens	5	NR	NR	NR	NR	NR	NR	NA	NA	NA	
		Crodamines	5	NR	NR	NR	NR	NR	NR	NA	NA	NA	
Acetate salts of		Armacs		NR	NR	NR	NR	NR	NR	NA	NA	NA	
N-alkylamines		Crodamacs	5	NR	NR	NR	NR	NR	NR	NA	NA	NA	
Alkyl propylene Cationic		Duomeens	5	NA									
Diamines		Dicrodamines	5	NR	NR	NR	NR	25	25	25	NA	NA	NA
Acetate salts		Duomacs	5	NA									
		Dicrodamacs	5	NR	NR	NR	NR	25	25	25	NA	NA	NA
Quaternary	Cationic	Arquads	1	35	45	40	60	65	65	80	65	50	45
Ammonium salts		Quadrilans	1	35	45	40	60	65	65	80	65	50	45
Alkyl benzyl dimethyl ammonium chloride (benzalkonium chloride)			<500 ppm	40	50	45	65	70	70	90	65	50	50
Dialkyl dimethyl ammonium chloride	Cationic		7	40	50	45	65	70	70	90	70	50	50
If solvent used, max operating temperature is of the solvent if below the temperature limit given													
Aliphatic sulphates and Sulphonates	Anionic	Teepol	100	40	50	45	65	70	70	90	80	70	60
													55

PLATING SOLUTIONS - EXPLANATORY NOTES

The following plating solutions have been used in Section 1.4. If the solutions to be used differ in composition then advice should be sought from our Technical Support Department.

HEAVY PLATE SOLUTION	% by weight	PLATING SOLUTIONS	% by weight	PLATING SOLUTIONS	% by weight
Hydrochloric acid (conc)	7	CADMIUM		NICKEL	
Hydrochloric acid (conc)	24	Cadmium oxide	3.2	Nickel sulphate	11.3
Water	69	Sodium cyanide	9.5	Nickel chloride	1.4
		Caustic soda	1.2	Boric acid	1.1
PLATING SOLUTIONS	% by weight	Water	86.1	Water	86.2
GOLD		CHROME		SILVER	
Potassium ferrocyanide	22.8	Chromic acid	18.5	Silver cyanide	3.9
Potassium gold cyanide	0.2	Sodium fluosilicate	0.62	Potassium cyanide	6.5
Sodium cyanide	0.8	Sodium sulphate	0.01	Potassium carbonate	1.6
Water	76.2	Water	80.87	Sodium cyanide	4.5
				Water	83.5
PLATINUM		LEAD			
Manufacturers recipe (Sulphato dinitritoplatinous acid)	100	Lead	8.0		
		Flourboric acid	0.8		
		Boric acid	0.4		
		Water	90.8		



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