

Quadrant Engineering Plastic Products

global leader in engineering plastics for machining



CHEMICAL
RESISTANCE
DATA

INTRODUCTION

INTRODUCTION TO THE CHEMICAL RESISTANCE OF QUADRANT EPP'S STOCK SHAPES

Dear reader,

In this brochure we present you with an extensive list of chemical resistance data for the Quadrant "General Purpose and Advanced Engineering Plastic Products". This information will without doubt be a helpful tool when selecting the most suitable plastics material for your application.

In Table I you will find four hundred of the most commonly used chemical products, which are listed at different concentrations and temperatures. Even if the chemical you are dealing with is not figuring in Table I, further tables are included to allow you to get an idea about the resistance of the plastic materials against this chemical after all.

Many chemicals are known under different names. Besides the most commonly used names you will also find the less used synonyms in table IV.

Temperature, time of exposure, concentration of the reagents and stress level in the plastic parts all considerably effect the chemical resistance and consequently your material choice.

For example PC 1000, PEI 1000, PSU 1000 and PPSU 1000, because of their amorphous chemical structure, are sensitive to "stress cracking" when in contact with polar organic solvents. Environments, which are completely harmless to unstressed parts, may cause stress cracking when in contact with stressed parts (e.g. isopropyl alcohol in contact with PSU 1000). Not only the externally applied load is of importance but also the internal stress level plays a big role. Although Quadrant Engineering Plastic Products (Quadrant EPP) stock shapes are annealed using a proprietary stress-relieving cycle to minimise any internal stresses resulting from the manufacturing process, some stresses may remain and new ones may be induced during machining. Therefore, in certain cases thermal treatment (stress relieving) of the plastic parts during or after machining may be necessary in order to keep the internal stress level and thus the risk on cracking as low as possible.

It is important to note that this data is only of an indicative nature, derived from all sorts of literature related to the chemical resistance of plastics. Therefore, in practice it is strongly recommended carrying out tests on a prototype, to determine the final suitability of a plastics material for the application.

INTRODUCTION

HOW TO USE THIS BROCHURE

Looking up a chemical product

In Table I (pages 6 to 24) you will find a summing up of chemicals with the matching resistance ratings of the different Quadrant EPP stock shapes (no stress applied on the materials). The chemicals are given in

alphabetical order, often at different concentrations and temperatures. Solutions are, unless otherwise stated, always aqueous.

TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON	ERTACETAL C	ERTACETAL H	ERTALYTE	PC 1000
Product A	10	RT	A	B	A	B	A
	50	RT	B		A	C	A
Product B	10	RT	A	B	A	A	A
	10	100					A
Product C	UD	RT	C	B	A	B	A
	CA	RT	A	A	A	C	A
Product D	SS	RT	A	A	B		A

Chemicals in alphabetical order

Temperature

Concentration

Ratings for the chemical resistance of the Quadrant EPP stock shapes

Meaning of the symbols

RESISTANCE RATINGS:

- A: Resistant. Little or no change in weight. Small effect on mechanical properties. Generally suitable for practical use.
B: Partially resistant. In course of time, there is a distinct deterioration in mechanical properties and a change in weight. In many cases a short exposure may be considered allowable.
C: Non-resistant. After a short time, the material is seriously affected (considerable reduction of the mechanical strength and changes in weight). Using the material under these conditions is not recommended.
O: Dissolves.

The ratings are intended as a guide only, and not as an alternative to actual testing. **Quadrant Engineering Plastic Products strongly recommends preliminary testing of the finished plastics part under actual service conditions**, which represents the only method for evaluating final suitability for use.

CONCENTRATIONS:

%: Indicates "g of solute per 100 g of aqueous solution".

UD: Undiluted (technically pure chemical).

SS: Saturated aqueous solution (at 23°C).

CA: As commercially available.

TEMPERATURES:

RT: Room temperature (15 – 25°C).

INTRODUCTION

Looking up by means of the chemical formula

If you find a chemical is not listed in Table I or there are no ratings given for some of the plastic materials in contact with your specific reagent, even then it is often possible to get an idea of the chemical resistance based on the type of chemical product.

Based on its structure you can classify the reagent into one of the chemical groups figuring in Table II on page 25: aldehydes, ketones, inorganic acids... Of course, to do so, some chemistry knowledge is required. Next, search Table III on the same page for one or more representatives of this chemical group and check table I for the resistance ratings of the different plastics against

these chemicals. This will give you an idea of the Quadrant EPP stock shapes resistance to your specific non-listed chemical.

It should be clear, however, that the ratings found in this way are of a very indicative nature only. It namely occurs to see contradicting ratings for different representatives of the same chemical group. These differences can mostly be attributed to variations in the molecular structure of the chemicals. The better your choice of the representative or i.e. the better the chemical structures match, the higher the reliability of the chemical ratings found.

EXAMPLE: "Product X"

TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON	ERTACETAL C	ERTACETAL H	ERTALYTE	PC 1000
Product T	SS	RT	A	B	A	B	A
Product U	50	RT	B		A	C	A
Product V	CA	RT	B		A	C	A
Product W	50	RT	B		A	C	A
Product Y	UD	RT	A	B	A	A	A
Product Z	10	RT					A

Product X is not included in Table I.

Product X belongs to the group of the organic acids (to be derived from its chemical structure).

Table II. Chemical groups

AL/K	Aldehydes / Ketones
ALCO	Alcohols / Glycols
...	
ORAC	Organic acids
...	

In Table III we find under organic acids (ORAC) "Product U" as one of the representatives of this group and "Product U" can be found in Table I.

Table III. Representatives of the chemical groups

AL/K	Acetaldehyde
	Acetone
ALCO	Ethyl alcohol
...	
ORAC	Product U
...	

INTRODUCTION

Synonyms

It is also possible that your specific chemical is included in Table I, but no ratings are given. In this case you will have looked up a synonym of a chemical which is figuring in the list under another (more popular) name. In the column "Syn. nr." you will find for this product a number greater than 100. The more popular name can

EXAMPLE: "Product M"

be found by subtracting 100 from this number. With this result you can search now in Table IV on page 26 for the more common name of the chemical. This name is included in Table I together with the chemical resistance ratings of the Quadrant EPP stock shapes.

TABLE I

	Conc. (%)	Temp. (°C)	ERTALON/NYLATRON	ERTACETAL C	ERTACETAL H	ERTALYTE	PC 1000	
Product K	10	RT	A	B	A	B	A	
	10	60	A		A		A	
	UD	RT	B	C	A	C	A	
Product L	SS	RT	B		A	C	A	
Product M								155
Product N	CA	RT	B		A	C	A	
Product O	UD	RT	A	B	A	A	A	
Product P	10	RT					A	

Product M figures in Table I, but without any ratings given. In the column "Syn. nr.", by product M we find a number greater than 100, namely 155. From this number, we subtract 100: $155 - 100 = 55$. In Table IV, under number 55, we find the more common chemical name: "Product K", which is included in Table I.

Table IV. Synonyms

53	Acetophenone
54	Chloroform
55	Product K
56	Acetonitrile
57	Ammonium chloride

$$155 - 100 = 55$$

RESISTANCE AGAINST INORGANIC ACIDS, BASES AND SALTS

Inorganic acids, bases and salts are used in a variety of concentrations, as mixtures or on their own.

In Table I only the "single" chemicals are figuring, mixtures of chemical products are not included. The effect of mixtures on plastics, however, is difficult to predict: it can be greater or smaller than the sum of the individual "components".

For pure inorganic aqueous solutions as well as for mixtures, the pH-value of the solution often proves to be a reliable tool when assessing the chemical resistance of semi-crystalline plastics. Table V gives the pH-limits at room temperature that generally apply to the different Quadrant EPP stock shapes.

Table V. pH-limits (at room temperature)	Lower limits	Upper limits
ERTALON®/NYLATRON® *	4	12
ERTACETAL® C	4	13
ERTACETAL® H	4	9
ERTALYTE®	1	9
KETRON® PEEK *	0.5	13.5
TECHTRON® HPV PPS	0.5	13.5
PVDF 1000 **	0.5	13.5
CESTILENE ***	0.5	13.5
FLUOROSINT®	0.5	13.5

*: It has to be noted that the glass fibre reinforced materials (ERTALON 66-GF30 and KETRON PEEK GF-30) are more affected by strong alkaline solutions than the virgin grades.

**: It has to be pointed out that stress cracking can occur on PVDF 1000 parts when simultaneously exposed to mechanical stress and to an environment with $\text{pH} \geq 12$, or when operating in a medium which is likely to generate atomic chlorine.

***: The given pH-limits also apply to CESTICOLOR, CESTIDUR and CESTILITE.

TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON (PA)*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.
Acetaldehyde {CH ₃ COH}	40	RT	A	A		A	C	A		A	A				C	A	AL/K		
	UD	RT					C	A		A	A	A		C	C	A			
Acetamide {CH ₃ CONH ₂ }	50	RT	A	A			A			A						A	AMID		
	50	140	O							A						A			
Acetic acid {CH ₃ COOH}	5	RT	A	A	A	A	A	A		A	A	A	A	A	A	A	ORAC		
	5	60			A	B		A		A	A	A	A	A	A	A			
	10	RT	B	B		A	A	A	B	A	A	A	A	A	A	A			
	10	50	C	C		B		A			A	A	A	A	A	A			
	20	RT		B	C		B	A		B	A	A	A	A	A	A			
	20	60	C	C			A			A	A	A				A			
	30	RT	C	B	C		A		B	A	A	A			A	A	A		
	50	RT	C	B	C	B	C	A	B	A	A	A			A	A	A		
	50	75	C	C	C	C	C				A	A			C	A			
	80	RT	C	C	C	B	C	A	B	A	A	A			A	A	A		
	80	60	C	C	C	C	C			A	A	A			C	A			
	95	RT	C	C	C	B	C	A	B	A	A	A	C	A	A	A			
	95	50	C	C	C	C	C	B		A	A	A	C	C	B	A			
	95	75	C	C	C	C	C			A	A	A	C	C	C	A			
	95	90	O	C	C	C	C			A			C	C	C	A			
	95	200								B			C	C	A				
Acetone {CH ₃ COCH ₃ }	5	RT	A	A	A	A		A	A	A	A	A	A	A	A	A	AL/K	95	
	5	100			A					A	A				A	A			
	10	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	95	
	50	RT	A	A	A	A	A	A	A	A	A	A	B	C	B	A		95	
	50	50								A	A		C	C	A			95	
	UD	RT	A	A	A	B	C	A	A	A	A	A	C	C	C	A		95	
	UD	60	A	A		C			A	A	A	C	C	C	C	A		95	
Acetonitrile {CH ₃ CN}	UD	RT								A			C	A	A		NITR	56	
Acetophenone {C ₆ H ₅ COCH ₃ }	UD	RT	A	A						A	A		A	A		A	ARHC	53	
	UD	50								A			C	A				53	
Acetylchloride {CH ₃ COCl}	UD	RT	C	C						A	A		C	A			CFHC		
Acetylene {HCCH}	UD	RT	A	A		A	A	A	A	A	A	A	A	A	A	A	ALHC		
Acrylic acid {CH ₂ CHCOOH}	UD	RT				C	C			A			A			A	ORAC	86	
	UD	30	O	C		C	C			A			A			A		86	
	UD	50	O	C		C	C			A			A			A		86	
Acrylonitrile {CH ₂ CHCN}	UD	RT	A				A	A	A	A			B	A			NITR		
Air (at all pressures)	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ELSE		
Air (liquified)	UD		B	B		B				A					A		ELSE		
Allyl alcohol {CH ₂ C ₂ H ₃ OH}	UD	RT	B			A	B	A		A	A				A		ORAC		
Allyl chloride {CH ₂ CHCH ₂ Cl}	UD	RT	B				C			A			A			A	CFHC		
Aluminium chloride {AlCl ₃ }	10	RT	A	B			A	A		A	A	A	A	A	A	A	SALT		
	SS	RT	B				A	A		B	A	A	A	A	A	A			
Aluminium fluoride {AlF ₃ }	SS	RT					A			A					A	A	SALT		
Aluminium hydroxide {Al(OH) ₃ }	SS	RT	A	A		A	A			A	A	A	A	A	A	A	IOBA		
	SS	100	A							A	A	A	A	A	A	A			
Aluminium salts	20	RT	B	B		A	A	A		A	A	A	A	A	A	A	SALT		
	SS	50	C	C			A			A	A	A	A	A	A	A			
	SS	100	C	C						A	A	A	A	A	A	A			
Aluminium sulphate {Al ₂ (SO ₄) ₃ }	5	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	SALT		
	SS	RT	B	A		A	A		B	A	A	A	A	A	A	A			

* and ** : see p. 24.

A: Resistant

B: Partially resistant

C: Non-resistant

O: Dissolves

UD: Undiluted

SS: Saturated aqueous solutions (at 23°C)

CA: As commercially available

RT: Room temperature (15-25°C)

TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON (PA)*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.
Amines (aliphatic)	UD	RT	A	A		A			C	A		A	A	B	A	AMIN			
	UD	100		A					C	B				C	A				
Amino acids	UD	RT	A	A				A			A				A	A	ORAC		
Ammonia gas {NH ₃ }	20	RT	B	A		A		A	A	A	A	A	A	A	A	A	IOBA		
Ammonia {NH ₃ }	20	60		A				A			A			A	A	A	IOBA		
	UD	RT	B					C	A	B	A	A			A	A			
	UD	100	C							C	A				B	A			
Ammonia (liquid) {NH ₃ }	20	RT	A	A	C	C		A	C	B					A	A	IOBA		
	20	60	A	A				A	C	B					A				
	UD	RT	A	A		B	C	A	C	A	A				B	A			
	UD	70	B	A		C	C	A	C	A					A	A			
	UD	200							C	B						A			
Ammonium acetate {CH ₃ COONH ₄ }	SS	RT		A				A			A					A	A	SALT	
Ammonium bicarbonate {NH ₄ HCO ₃ }	SS	RT	A	A			A	A	B	A		A	A	A	A	A	SALT		
Ammonium carbonate {(NH ₄) ₂ CO ₃ }	10	RT	A	A			A		A	A					A	A	SALT		
	50	100		A							A				A	A			
	SS	RT	A			A		A	B	A					A	A			
Ammonium chloride {NH ₄ Cl}	10	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	SALT	57	
	10	60	C	C	A			A		A					A			57	
	35	RT				A	A	A	A	A	A	A	A	A	A	A		57	
	35	100								A					A			57	
	SS	RT				A	A	A	B	A	A	A	A	A	A	A		57	
Ammonium fluoride {NH ₄ F}	SS	RT				C	A				A				A	A	SALT		
Ammonium hydroxide {NH ₄ OH}	1	RT	A	A			A	A		A	A	A	A	A	A	A	IOBA		
	10	RT	A	A	C	C	C	A		A	A	A	A	A	A	A			
	30	RT	A	A	C	C	C	A	C	A		A	C	A	C	A			
	UD	RT			C	C	C		C	A	A		C	C	A				
	UD	80			C	C			C	A	A		C	C	A				
Ammonium nitrate (fertilizer) {NH ₄ NO ₃ }	10	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	SALT		
Ammonium phosphate (fertilizer) {(NH ₄) ₂ HPO ₄ }	10	RT	A	A	A	A		A	A	A	A	A	A	A	A	A	SALT		
Ammonium salts	10	RT	A	A		A	A	A		A	A	A			A	A	SALT		
	SS	RT								A					A	A			
Ammonium sulphate (fertilizer) {(NH ₄) ₂ SO ₄ }	10	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	SALT		
Ammonium sulphide {(NH ₄) ₂ S}	20	RT					A			A					A	A	SALT		
	SS	RT					A			A					A				
Ammonium thiocyanate {NH ₄ SCN}	SS	RT				A	A	A		A		A	A	A	A	A	SALT		
Amyl acetate {CH ₃ COOC ₅ H ₁₁ }	UD	RT	A	A		A	C	A	A	A	A	B	B		B	A	ESTR	2	
	UD	100	C			C	C			A			C		C	A		2	
Amyl alcohol {C ₅ H ₁₁ OH}	UD	RT	A	A		A	B		A	A	A				A	A	ALCO	18	
	UD	100								A					A	A		18	
Amyl chloride {CH ₃ (CH ₂) ₄ Cl}	UD	RT					B			A					A	CFHC	58		
Aniline {C ₆ H ₅ NH ₂ }	UD	RT	B	B	B	A	C	A	A	A	A			C	B	A	AMIN		
	UD	100					C			B				C	C	A			
Antimony trichloride {SbCl ₃ }	10	RT	C				A			A					A	A	SALT		
	50	50	C				A			A					A	A			
	SS	RT	C	C			A		C	A					A	A			
	SS	150							C	B			O						
Aqua regia (HNO ₃ /HCl) {HNO ₃ + HCl}	UD	RT	C	C	C	C		C	C	C				C	B	A	IOAC		
Argon {Ar}	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ELSE		
Aromatic hydrocarbons	UD	80	A	A		B	C	C		A	B	C		C	A	A	ARHC		

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	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON PA*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.	
Barium salts	SS	RT	B	A		A		A		B	A	A					A	A	SALT	
Benzaldehyde {C ₆ H ₅ COH}	UD	RT	B	A		A	C	A		A	A	A			C	C	A	A	AL/K	
	UD	60	C				C	B						C	C	C	A			
Benzene {C ₆ H ₆ }	UD	RT	A	A	A	A	C	B		A	A	A	B	C	C	A	A	ARHC		
	UD	65	A	A	A	C	C	C					A	C	C	C	B	A		
	UD	80	A	A		C	C	C				A	C	C	C	B	A			
Benzoic acid {C ₆ H ₅ COOH}	20	RT	B	B		A	C	A		C	A						A	A	ORAC	
	SS	RT	C	C		A	C	A		A	A						A	A		
	SS	100	C	C						C	A						A	A		
Benzyl alcohol {C ₆ H ₅ CH ₂ OH}	UD	RT	B	A		A	C	A		A	A						A	A	ALCO	19
	UD	80	O				C	A			A						B	A		19
Benzyl chloride {C ₆ H ₅ CH ₂ Cl}	UD	RT				O	B			A	A						A	A	ARHC	59
	UD	50				O	C			B							B	A		59
	UD	100				O				B							C	A		59
Bitumen	CA	RT	A	A				A			A							A	OTHC	77
Bleaching liquor (12.5% Cl ₂) {NaOCl}	CA	RT	C	C	C	A	C	A		A	A	B	A	A	B	A	A	ELSE		
	CA	40	C	C	C	A	C	B			A		A		A		A	A		
Borax {Na ₂ B ₄ O ₇ }	10	RT	A	A		A	A	A			A		A	A	A	A	A	A	SALT	60
	50	RT				A	A	A			A		A	A	A	A	A	A		60
	50	100									A		A	A	A	A	A	A		60
	SS	RT				A	A	A		B	A	A	A	A	A	A	A	A		60
Boric acid {H ₃ BO ₃ }	10	RT	B	B		A	A	A			A		A				A	A	IOAC	
	UD	RT					A		B								A	A		
	UD	100									A						A	A		
Boron trifluoride {BF ₃ }	UD	RT	C	C					C	B							A		ELSE	
Brakefluid (DIN 53521)	CA	RT	A	A	A	A	C	A		A	A	B	A	B			A	OTHC		
	CA	60	A	A	A	A	A		C	A	A	C	C	C			A			
	CA	125	B	C						A	A	C	C	C			A			
	CA	150	C	C						A	A	C	C	C			A			
Bromic acid																			IOAC	134
Bromine {Br ₂ }	UD	RT	C	C		C	C	C			C						A		HALO	
Bromine (liquid) {Br ₂ }	UD	RT	C			C	C			B	C	B					A		HALO	
	UD	100	C	C		C	C			C							A			
Bromine water {Br ₂ .H ₂ O}	2	RT					A			A							A	A	HALO	
	SS	RT	C	C			A		B	B							A			
Bromochloromethane {CH ₂ BrCl}	UD	RT	A	A		A		C		A							A	CFHC		
	UD	50					C			A							C	A		
Bromomethane																			CFHC	138
Butadiene {H ₂ CCHCHCH ₂ }	UD	RT	A	A		A		C		A	A	A					A	A	ALHC	
	UD	60					C			A							A	A		
Butane {C ₄ H ₁₀ }	UD	RT	A	A		A	A	B		A	A	A	A	A	A	A	A	A	ALHC	
Butanedioic acid																			ORAC	187
Butanediol {HO(CH ₂) ₄ OH}	UD	RT	A	A		A	A	A		A	A	A	B				B	A	ALCO	3
Butanol																			ALCO	123
Butanone (2-)																			AL/K	140
Butene {C ₄ H ₈ }	UD	RT	A	A		A		C		A	A	A	A				A	A	ALHC	22
Butene dioic acid (c/s-)																			ORAC	189
Butyl acetate {CH ₃ COOC ₄ H ₉ }	UD	RT	A	A		A	C	A		A	A	A	B	B	C	A	A	ESTR	4	
	UD	60		B		C	C	B		A	B	C	C	C	C	A	A		4	
	UD	80			C	C				A	A	C	C	C	C	A				

* and ** : see p. 24.

A: Resistant

B: Partially resistant

C: Non-resistant

O: Dissolves

UD: Undiluted

SS: Saturated aqueous solutions (at 23°C)

CA: As commercially available

RT: Room temperature (15-25°C)

TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON (PA)*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.
Butyl acetate {CH ₃ COOC ₄ H ₉ }	UD	100			C				A		C	C	C	C	C	A		4	
Butyl alcohol {C ₄ H ₉ OH}	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ALCO	23	
	UD	60		A	B				A	A	A	A	A	A	A	A		23	
	UD	80							A	A					A		23		
	UD	100							A	A				B	A		23		
Butyl amine {CH ₃ (CH ₂) ₃ NH ₂ }	UD	RT	A						A	A	A					A	AMIN		
	UD	80	A						B	C					A				
Butylene																		ALHC	122
Butylene glycol																		ALCO	103
Butylglycol {HOC ₂ H ₄ OC ₄ H ₉ }	UD	RT	A	A	A		A			A					A	A	ALCO	5	
Butyric acid {C ₃ H ₇ COOH}	20	RT	A	A		A	C	A		A					A	A	ORAC	88	
	UD	RT					A		B	A					A	A		88	
	UD	75							A						B	A		88	
Butyrolactone {C ₄ H ₆ O ₂ }	UD	RT	A	A					A	A					A		OTHC		
	UD	90							A						A				
Calcium carbonate {CaCO ₃ }	SS	RT		A				A		B	A	A		A	A	A	SALT	62	
Calcium chloride {CaCl ₂ }	5	RT	A	A	A	A	A	A		A	A	A		A	A	A	SALT		
	10	RT	A	A		A	A	A		A	A	A		A	A	A			
	10	60	A				A			A	A	A		A	A	A			
	10	100	A							A	A	A				A			
	SS	RT	B	A		A	A	A		B	A	A		A	A	A			
	SS	80	A							A	A	A		A	A	A			
	SS	100	C	A						A	A	A		A	A	A			
Calcium chloride, in alcohol {CaCl ₂ }	20	RT	O	A				A		A	A	A		A	A	A	SALT		
Calcium hydroxide {Ca(OH) ₂ }	10	RT	A	A	A	A		A		A	A	A		A	A	A	IOBA		
	SS	RT	A	A		A		A		C	A	A	C		B	A			
Calcium hypochlorite {Ca(OCl) ₂ }	SS	RT	C	C		B	A	A		B	A	A		A	A	A	SALT	20	
	SS	60	C	C						A	A	A		A	A	A		20	
Calcium salts	SS	RT	A	A		A	A			B	A	A		A	A	A	SALT		
Camphor {C ₁₀ H ₁₆ O}	50	RT	A	A			A			A					A		OTHC		
Caprolactam {CONH(CH ₂) ₅ }	UD	120	O	C		C				B					A		OTHC		
Carbolic acid																	PHEN	198	
Carbon dioxide {CO ₂ }	UD	RT	A	A	A	A		A		A	A	A	A	A	A	A	ELSE		
Carbon disulphide {CS ₂ }	UD	RT	A	A		A	C	B		A	A	A			A	A	ELSE	21	
	UD	60	C	A			C	C							A			21	
Carbon tetrachloride {CCl ₄ }	UD	RT	A	B	A	A	C	C	A	A	A	A	B	A	C	A	CFHC	24	
	UD	60	A	B	A	C	C	C		A				C	A	A		24	
	UD	80								A	C			C		A		24	
Carbonic acid {H ₂ CO ₃ }	10	RT	A	A		A		A		A					A		IOAC		
	UD	RT	A	A		A		A		B	A				A				
Casein	CA	RT	A	A		A				A					A		ELSE		
Caustic soda																	IOBA	151	
Cellulose acetate	UD	RT						A		A	A					A	ESTR		
Chalk																	SALT	162	
Chloral hydrate {CCl ₃ CH(OH) ₂ }	UD	RT	C					A		A						A	CFHC		
Chloramines {R-NHCl / R-NCI ₂ }	10	RT	C			C		A		A						A	CFHC		
Chloride of lime / Limewater																	SALT	120	
Chlorine (liquid) {Cl ₂ }	UD	RT	C	C				C		C		A			A	A	HALO		
Chlorine gas (dry) {Cl ₂ }	UD	RT	C	C		C	C	B	A	A	A	B			A	A	HALO		
Chlorine gas (wet) {Cl ₂ }	UD	RT	C	C		C	C	C	B	C				C	B	A	HALO		

* and ** : see p. 24.

A: Resistant

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TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON (PA)*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.
Chlorine water {Cl ₂ ·H ₂ O}	SS	RT	C	C		C	C	A		C	C		A					HALO	
Chloroacetic acid {CICH ₂ COOH}	10	RT	C	C	C	C		A		A								ORAC	
	UD	RT	C	C	C			A		C	A							A A	
	UD	75	C	C	C						A							B A	
Chlorobenzene {C ₆ H ₅ Cl}	UD	RT	A	A	A	O	B		A	A	A	C	O	A	A		ARHC		
	UD	50	A	A	C	O	C		A	A	C	C	O	A	A				
	UD	75			C	O	C		B	A		C	O	B	A				
Chlorodifluoroethane (R-142B) {C ₂ H ₃ F ₂ Cl}	UD	RT	A	A	A				A	A	B	B	B	A			CFHC		
Chlorodifluoromethane (R-22) {CHF ₂ Cl}	UD	RT	A	A	A		B		A	A	B	B	B	A			CFHC		
Chloroethanol {CIC ₂ H ₄ OH}	UD	RT	C		C	C	A		A	A				A	A		ALCO	8	
	UD	100	C		C	C			B					A	A			8	
Chlorofluorocarbons (CFC)	UD	RT	A	A	A	B			A	A	A	B	A	B	A	A	CFHC		
	UD	50							C	A	A			B	A				
Chloroform {CHCl ₃ }	UD	RT	C	C	C	O	C	A	B	A	A	O	C	O	A	A	CFHC	54	
	UD	50	C	C	C	O	C		A	A	O	C	O	A	A			54	
Chloromethane																	CFHC	139	
Chloromethyl ether {CICH ₂ OCH ₃ }	UD	50												C	A		ETHR		
Chloropentane																	CFHC	158	
Chlorosulfonic acid {ClHSO ₃ }	10	RT	C	C	C										A	A	IOAC	6	
	50	100	C	C	C									A	A			6	
	UD	RT	C	C	C		C		C	A	C			B	A			6	
	UD	50	C	C	C	C	C		A	C				C	A			6	
Chlorotoluene																	ARHC	159	
Chromic acid {H ₂ CrO ₄ }	1	RT	B	B		A	A	A	A	A	A	A	A	A	A	A	IOAC		
	10	RT	C	C		A	A	A		A	A	A	A	A	A	A			
	20	RT	C	C	B	A	A		A	A	A	A	A	A	A	A			
	40	60	C	C	B				B					A					
	40	80	C	C	C				B					A					
	50	RT	C	C	B	A		C	A	B			B	A	A				
Chromic anhydride {CrO ₃ }	50	100										C			A	A	ELSE	63	
	UD	RT				B		A						A				63	
Chromium(VI) oxide																	ELSE	163	
Chromyl chloride {CrO ₂ Cl ₂ }	UD	RT	C	C	C							A				A	A	ELSE	
Citric acid {C ₃ H ₄ OH(COOH) ₃ }	10	RT	B	A	A	A	A	A	A	A	A	A	A	B	A	A	ORAC		
	10	50	B	C	A	A	A		A	A	A	A	A	B	A	A			
	20	80	B	C					A					A					
	50	RT			A				B					A					
	50	100	C						B	A				A					
Cobalt salts	20	RT	B	A	A							A				A	SALT		
Cooling fluids (DIN 53521)	CA	120	B	A	B							A	A	B	A	A	ELSE		
Copper chloride {CuCl ₂ }	5	RT			A	A	A					A	A	A	A	A	SALT	78	
	50	100										A			A	A		78	
	SS	RT					A		B	A	A	A	A			A		78	
Copper fluoride {CuF ₂ }	SS	RT				B						A				A	SALT		
Copper sulphate {CuSO ₄ }	1	RT	A	A			A					A	A	A	A	A	SALT		
	1	100										A				A			
	10	RT	A	A			A					A	A			A	A		
	10	60	A									A				A			
	SS	RT	A				A		B	A	A	A			A	A			
	SS	100							A					A		A			

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TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON PA*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.
Copper(II)-salts	10	RT	B	A			A	A			A		A	A	A	A	SALT	79	
	50	RT						A			A		A	A	A	A		79	
Cresol {CH ₃ C ₆ H ₄ OH}	90	RT	O			C	O	A		C	A	B		C	A	A	PHEN	55	
	90	80	O			C	O			C					B	A		55	
Crude oil	CA	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	OTHC	47	
Cupric chloride																	SALT	178	
Cupric salts																	SALT	179	
Cyanic acid {HCN}	UD	RT						A			A						A	IOAC	64
Cyclohexane {C ₆ H ₁₂ }	UD	RT	A	A		A	B	A	A	A	A	A	B	A	A	A	OTHC		
	UD	75									A					A	A		
Cyclohexanol (and esters) {(C ₆ H ₁₁)OH}	UD	RT	A	A		A	B	A	A	A	A	B		C	A	A	ALCO		
	UD	100									A					A	A		
Cyclohexanone {(C ₆ H ₁₀)O}	UD	RT	A	A		C	C	A	A	A	A	C	O	B	A	ETHR			
	UD	50				C	C			A		C	O	B	A				
	UD	75				C	C			A		C	O	C	A				
Decahydronaphthalene {C ₁₀ H ₁₈ }	UD	RT	A	A		B	B	A	A	A						A	ARHC	25	
Decaline																	ARHC	125	
Detergent solutions	UD	RT	A	A	A	A			A	A	A	A	A	A	A	A	ELSE	96	
	UD	80	A	A		B			A	A	A	A	A	A	A	A		96	
Developer solution	CA	RT	A	A		A	A	A		A				B		A	ELSE		
Dextrin	UD	RT		A				A		A						A	OTHC		
Diamino ethane																	AMIN	190	
Dibutyl ether {(C ₄ H ₉) ₂ O}	UD	RT		A				B		A						A	A	ETHR	
	UD	100		A						A						A	A		
Dibutyl phthalate {C ₆ H ₄ [COOC ₄ H ₉] ₂ }	UD	RT	A	A		A	C	A		A	A		A	B	B	A	ESTR		
	UD	60	A			B	C	B		A						A			
Dichloroacetic acid {Cl ₂ CHCOOH}	50	RT						A		A						A	A	ORAC	
	50	75								B						B	A		
	UD	RT		C				A		A						A			
Dichlorobenzene {C ₆ H ₄ Cl ₂ }	UD	RT	A					B		A					C	A	A	ARHC	
	UD	100								B					C	B	A		
Dichlorodifluoromethane (R-12) {CF ₂ Cl ₂ }	UD	RT	A	A		A		B	A	A	A	B		C	A	A	CFHC		
Dichlorodifluoromethane {CF ₂ Cl ₂ }	UD	50	A	A		A				A	A	B		C	B	A	CFHC		
	UD	100								A	A	B		C		A			
Dichloroethane {ClC ₂ H ₄ Cl}	UD	RT	A	A		C	C	B		A		C		O	A	A	CFHC		
	UD	100				C	C			B		C		O	A	A			
Dichloroethylene {CH ₂ CCl ₂ }	UD	RT	A	C		C		C	A	A	A	A			A		CFHC	81	
Dichlorofluoromethane (R-21) {CHFCl ₂ }	UD	RT	A	A		A		B	C	A					A	A	CFHC		
Dichlormethane																	CFHC	142	
Dichlorotetrafluoroethane (R-114) {C ₂ F ₄ Cl ₂ }	UD	RT	A	A		A		B		A	A						CFHC		
Diesel (DIN 51601)	CA	RT	A	A		A	A	A	A	A	A	A		A	A	A	OTHC		
	CA	85	A	A		A	B			A	A	A		B	A	A			
	CA	100								A	A				A				
Diethyl ether																	ETHR	126	
Diethyl ketone {C ₂ H ₅ COC ₂ H ₅ }	UD	RT						A			A		B			A	AL/K	65	
Diethylamine {(C ₂ H ₅) ₂ NH}	UD	RT						A		C	A					A	AMIN		
	UD	125								B					C	A			
Diethylene glycol {O(C ₂ H ₄ OH) ₂ }	UD	RT	A	A		A	A	A		A	A	A		A	A	A	ALCO		
Dilisobutyl ketone {(CH ₃) ₂ CHCH ₂ COCH ₂ CH(CH ₃) ₂ }	UD	RT				A				A					A	AL/K	66		
Dilisopropyl ether																	ETHR	192	

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Dimethyl ether {CH ₃ OCH ₃ }	UD	RT	A	A		A		B		B	A						A	A	ETHR	
Dimethylacetamide {CH ₃ CON(CH ₃) ₂ }	UD	RT	A	A						C	A						C	A	AMID	
Dimethylamine {(CH ₃) ₂ NH}	UD	RT	A	A				A			A						B	A	AMIN	
Dimethylformamide {HCON(CH ₃) ₂ }	UD	RT	A	A	A	A	C	A		A	A	C			O	C	A	AMID		
Dimethylheptanone																				AL/K 166
																				see synonyms (pages 5 and 26)
Diethyl phthalate {C ₆ H ₄ (COOC ₈ H ₁₇) ₂ }	UD	RT	A	A		A	B	A		A	A	A	B	B		A	ESTR			
Dioxane {C ₄ H ₈ O ₂ }	UD	RT	A	A	A	A	O	A		A	A	A	C		O	B	A	ETHR		
	UD	60	A	B	B	C	O	A		A					C	A				
Diphenyl ether {C ₆ H ₅ OC ₆ H ₅ }	UD	RT	A	A		C		A		A	A				A	A	ETHR	91		
	UD	80	A	A		C				A					A	A		91		
	UD	100								A					A	A		91		
Dipropylene glycol {HOCH ₂ H ₆ OC ₃ H ₆ OH}	UD	RT					A			A						A	ALCO			
Epichlorohydrine {C ₃ H ₅ ClO}	UD	RT	B				A			A	A				B	A	ETHR			
	UD	50					A			A					C	A				
Ethane {C ₂ H ₆ }	UD	RT	A	A	A	A		A		A	A		A	A	A	A	A	ALHC		
Ethanol																			ALCO 127	
Ethene																			ALHC 107	
Ether {C ₂ H ₅ OC ₂ H ₅ }	UD	RT	A	A		A	C	B	A	A	A	A	A	A	B	A	A	ETHR	26	
	UD	60		A				B		A						A			26	
Ethyl acetate {CH ₃ COOC ₂ H ₅ }	UD	RT	A	A	A	A	C	A		A	A	A	B	B	C	B	A	ESTR		
	UD	50			A			C		A					C	A				
Ethyl alcohol {C ₂ H ₅ OH}	40	RT	A	A	A	A	A	A	A	A	A	A	B	A	A	ALCO	27			
	40	50		A				A		A	A	A			B	A		27		
	96	RT	B	A	A	A	A	A	A	A	A	A	A	B	A	A		27		
	96	60	A				A			A					B	A		27		
	96	96								A					A			27		
Ethyl chloride {C ₂ H ₅ Cl)}	UD	RT	B	A			B		A	A	A					A	CFHC	28		
	UD	60		B			C		B							A		28		
Ethyl ether																			ETHR 126	
Ethylene {C ₂ H ₄ }	UD	RT	A	A		A		A		A	A		A	A	A	A	A	ALHC	7	
Ethylene carbonate {C ₃ H ₄ O ₃ }	UD	50	A			C			A							A	A	OTHC		
Ethylene chlorohydrin																			ALCO 108	
Ethylene diamine {NH ₂ C ₂ H ₄ NH ₂ }	UD	RT	B	A			A		C	A	B				B	B	A	AMIN	90	
	UD	75								A					C	A			90	
Ethylene dichloride																			CFHC 181	
Ethylene glycol {HOC ₂ H ₄ OH}	50	140											A		A	C		A	ALCO 29	
	UD	RT	A	A	B	A	A	A	A	A	A	A	A	A	A	A	A		29	
	UD	60		B		B		A			A	A	A		A	A	A		29	
	UD	100	C							A	A	A			A	A	A		29	
	UD	200								B	A	C				A			29	
Ethylene glycol monobutyl ether																			ALCO 105	
Ethylene glycol monomethyl ether																			ALCO 109	
Ethylene oxide {C ₂ H ₄ O}	UD	RT	A	A		A		A		A	A		A		A	A	A	OTHC	13	
	UD	80	C										A		A		A	A		13
Fat (vegetable oil)	CA	RT	A	A	A	A		A		A	A		A		A	A	A	OTHC		
Fatty acids {R-COOH}	5	RT	A	A	A	A		A		A	A		A		A	A	A	ORAC		
	UD	RT	A	A		A		A		A	A					A	A			
Ferric chloride																			SALT 167	
Ferrous chloride																			SALT 168	
Fluorine {F ₂ }	UD	RT	C	C		C		C		C	C					B	B	HALO		

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TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON (PA)*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.	
Fluorosilicic acid {H ₂ SIF ₆ }	30	RT	C	C		C	A	A		C	A						A	B	IOAC	
Formaldehyde (aq.) {HCOH}	30	RT	B	A	A	A	A	A		A	A	A			A	A	A	AL/K	30	
	30	100															A	A		30
Formaldehyde (gas) {HCOH}	UD	RT	A	A	A	A	A	A		A	A		A	C	C	A	A	AL/K	30	
Formol																			AL/K	130
Formaline (37% formaldehyde) {HCOH}	UD	RT		A				A	A			A	A				A	A	AL/K	
Formamide {HCONH ₂ }	UD	RT	A	A		A		A			A						A	A	AMID	
Formic acid {HCOOH}	2	RT	B	A		A		A	C	C	A	A	A	A	A	A	A	A	ORAC	
	2	100	C	C							A	A	A				A	A		
	5	RT	B		A		A		C	C	A	A	A	A	A	A	A	A		
	5	80	C	C		B					A	A	A				A	A		
	10	RT	C	B		A	B	A	C	C	A	A	A	A	A	A	A	A		
	10	50	C	C		B		A			A	A	A				A	A		
	50	RT	C	C		B	B	A	C	C	A	A	A				A	A		
	90	60	O	C		C	C				B	A					A	A		
	UD	RT	O	C	C	B	C	A	C	C	B	A					A	A		
	UD	100	O	C		C					B	A					A	A		
Fruit juices	CA	RT	A	A		A	A	A		A	A	A	A			A	A	A	ELSE	
Fuel oil DIN ₅₁₆₀₃ (test mixture A20-NPII)	CA	RT	A	A	A	A	C	A		A	A	A	A	A			A	A	OTHC	
Furfural {C ₄ H ₃ OCHO}	UD	RT	A	A		A		A		B	A	A	A		C	B	A	ALCO	31	
	UD	75									A					C	C	A		31
Furfurol																			ALCO	131
Furfuryl alcohol {C ₄ H ₃ OCH ₂ OH}	UD	RT	A	A		A		A			A						A	A	ALCO	
	UD	90						C			A						A			
Gas (Natural gas)	CA	RT	A	A	A	A		A		A	A	A	A			A	A	A	OTHC	32
Gas sterilisation (DIN 58948)																			OTHC	113
Gasoline																			OTHC	184
Glucose	UD	RT		A				A			A		A	A		A	A	A	OTHC	
Glycerine {CHOH(CH ₂ OH) ₂ }	UD	RT	A	A		A	C	A		A	A	A	A		A	A	A	OTHC	33	
	UD	60	A			A	C	A		A	A	A	A		A	A	A		33	
	UD	100	C			C			A							A	A			
Glycerol																			OTHC	133
Glycol																			ALCO	129
Glycolic acid {HOCH ₂ COOH}	30	RT	C					A			A	A					A	A	ORAC	85
	UD	RT	C									A				B	A			85
	UD	100	C									A				A	A			85
Helium {He}	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ELSE	
Heptane {C ₇ H ₁₆ }	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ALHC	
	UD	100														A	A			
Hexachlorobenzene {C ₆ Cl ₆ }	UD	80	A	A				A			A						A		ARHC	
Hexafluoracetonesesquihydrate	UD	RT		O	O												A		OTHC	
Hexafluoroisopropyl alcohol {(CF ₃) ₂ CHOH}	UD	RT	O			O											A		ALCO	
Hexane {C ₆ H ₁₄ }	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ALHC	
	UD	60	A					B			A		A	A	B	A	A			
Hexanol																			ALCO	169
Hexyl alcohol {CH ₃ (CH ₂) ₅ OH}	UD	RT		A				A			A					A	A		ALCO	69
Humic acids	UD	RT	A	B		A		A			A		A			A	A		ORAC	
Hydraulic oils	CA	RT	A	A		A		A		A	A	A	A	A	A	A	A	A	OTHC	
	CA	80	A	A		A		B			A	A	A	C		A	A			
	CA	100	A	A		A					A	A	A	C		A	A			

* and ** : see p. 24.

A: Resistant

B: Partially resistant

C: Non-resistant

O: Dissolves

UD: Undiluted

SS: Saturated aqueous solutions (at 23°C)

CA: As commercially available

RT: Room temperature (15-25°C)

TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON PA*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.
Hydrazine {N ₂ H ₄ }	UD	RT	A							A					B	A	AMIN		
Hydrobromic acid {HBr}	10	RT	C	C		C	A		A	A				A	A	A	IOAC	34	
	50	RT	C	C		C	A			B					A	A		34	
	UD	RT	C	C		C			C	C						A		34	
Hydrochloric acid {HCl}	1	RT	B				A	A	C	A	A	A	A	A	A	A	IOAC	35	
	1	100								A	A		A	A	A	A	A	35	
	2	RT	B	C		A	A	A	O	A	A	A	A	A	A	A	A	35	
	2	100	C	C						A	A		A	A	A	A	A	35	
	10	RT	C	C	C	A	A	A	O	A	A	A	A	A	A	A	A	35	
	10	60	C	C	C	B				A	A		A	A		A	A	35	
	10	80	C	C	C	C				A	C	A			A	A		35	
	20	RT	C	C	C	B	A	A	O	A	A	A	A	A	A	A	A	35	
	20	100	C	C	C	C				A	A		A	A		A	A	35	
	30	RT	O	C	C	C	B	A	O	A	A	A	A	B	A	A	A	35	
	40	RT	O	C	C	C		A		A	A	A		B	A	A	A	35	
	40	100	O	C	C	C				B					A	A		35	
	UD	RT	O	C	C	C	C	A	O	C	A		A	C	B	A	A	35	
Hydrofluoric acid {HF}	5	RT	C	C		A	A	A			B	A		A	A	B	IOAC		
	5	60	C	C		B					B				A				
	50	RT	C	C		C	C	A			C	A		C	A				
	50	50	C	C		C					C				A				
	UD	RT	C	C		C	C			C	C			C		C			
Hydrogen {H ₂ }	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ELSE		
Hydrogen chloride (gas) {HCl}	UD	RT	C	C		C	A		C	A					A	A	IOAC		
	UD	100	C	C		C				A					A	A			
Hydrogen cyanide																		IOAC	164
Hydrogen iodide {HI}	60	100									A				A	A	IOAC	36	
	UD	RT	C								A				A	A		36	
Hydrogen peroxide {H ₂ O ₂ }	1	RT	C	A	A	A	A	A	A		A	A	A	A	A	A	ELSE	12	
	30	RT	C	B	A	A	A	A		B	A	A	A	A	A	A	A	12	
	30	60	C	C						A					A	A		12	
	30	75	C	C						A					B	A		12	
	50	RT	C	C	A			A		C	A		A		A	A		12	
	UD	RT	C	C	C			A		C	A		A		A	A		12	
Hydrogen sulphide (aq.) {H ₂ S}	10	RT	A	A		A	A	A			A	A	A	A	A	A	IOAC		
Hydrogen sulphide (gas) {H ₂ S}	UD	RT	B	B		B	A	A			A	A	A	A	A	A	IOAC		
	UD	200									A					A			
Hydroiodic acid																		IOAC	136
Hydroquinone {C ₆ H ₄ (OH) ₂ }	5	RT	C	A		A		A			A					A	PHEN		
Hydroxyacetic acid																	ORAC	185	
Inert gases (Argon, Helium, Neon...)	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ELSE		
Iodine {I ₂ }	UD	RT	C				C	C			B					A	A	HALO	
Iodine tincture {I ₂ }	10	RT	C			C	A			B	A			B	A	A	HALO		
Iodoform {CHI ₃ }	50	RT					A			A					A	A	CFHC		
	UD	RT					B			A						A			
Iron(II)-chloride {FeCl ₂ }	5	RT	A		A		A	A		A	A	A	A	A	A	A	SALT	68	
	10	RT	A				A	A		A	A	A	A	A	A	A		68	
	SS	RT	C				A		A	A	A	A	A	A	A	A		68	
	SS	100	C				A			A	A	A	A	A	A	A		68	
Iron(III)-chloride {FeCl ₃ }	5	RT	B	B	A		A	A		A	A	A	A	A	A	A	SALT	67	

* and ** : see p. 24.

A: Resistant

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TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON (PA)*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.	
Iron(III)-chloride {FeCl ₃ }	10	RT	B	B			A	A		A	A	A		A	A	A		67		
	50	100		C						B		A			A	A		67		
	SS	RT	C				A	A		A	A	A		A	A	A		67		
Iso-octane																		ALHC	144	
Isobutanol																		ALCO	170	
Isobutyl acetate {CH ₃ COOCH ₂ CH(CH ₃) ₂ }	UD	RT		A						A	A				B		A	ESTR		
Isobutyl alcohol {(CH ₃) ₂ CHCH ₂ OH}	UD	RT			A			A	A		A				C	A	ALCO	70		
Isopropanol																		ALCO	115	
Isopropyl acetate {CH ₃ COOCH(CH ₃) ₂ }	UD	RT		A				A		A	A				B		A	ESTR		
Isopropyl alcohol {(CH ₃) ₂ CHOH}	UD	RT	A	A			B	C	A	A	A	A		A	A	A	A	ALCO	15	
	UD	60		A			B	C	A		A			A	A	A	A		15	
	UD	100					C				A					A	A		15	
Isopropyl ether {[[(CH ₃) ₂ CH] ₂ O]}	UD	RT	A	A		A		B	A	A	A				A	A	A	ETHR	92	
Javelle water	CA	RT		B				A			A			A	A	A	A	SALT		
	CA	60		C				B			A			A	A	A	A			
Kerosene	CA	RT	A	A	A	A	B	A		A	A	A		A	A	A	A	OTHC		
	CA	60	A	A		A		B			A	A		A	A	A	A			
	CA	85	A	A		A	C				A			A		B	A			
Ketones (aliphatic) {RCOR}	UD	RT	B	A		C		B		A	A	A	B		C	C	A	AL/K		
Lactic acid {CH ₃ CHOHCOOH}	10	RT	A	A		A	A	A		A	A	A	A		A	A	A	ORAC		
	10	60		B				A		A	A					A	A			
	60	150									A	A				B	A	A		
	90	RT	C	A			A			A	A	A				A	A			
	90	60	C	C			A			A	A					A	A			
	UD	RT	C				A			A	A	A				B	A			
	UD	100	C	C			A			A	A					A	A			
Lanoline	UD	RT				A	A				A			A	A	A	A	OTHC	71	
Lead acetate {(CH ₃ COO) ₂ Pb}	10	RT	B	A			A			B	A				A	A	A	SALT		
	SS	RT	C	A			A			A					A	A				
	SS	100	C							A					A	A				
Light fuel																		OTHC	143	
Limewater																		SALT	120	
Linseed oil	CA	RT	A	A	A	A	A	A		A	A		A		A	A	A	OTHC		
Lithium salts	10	RT	B	A	A	A	A				A			A	A	A	A	SALT		
Lubricating greases	CA	RT	A	A	A	A	A	A	A	A	A	A	A		A	A	A	OTHC		
	CA	110	A	A		A	A				A						A			
Lubricating oils	CA	RT	A	A	A	A	A	A	A	A	A	A	A		A	A	A	OTHC		
Magnesium chloride {MgCl ₂ }	10	RT	A	A		A	A	A		A	A	A	A		A	A	A	SALT		
	50	100									B					A	A	A		
	SS	RT	A	A			A	A		B	B	A			A	A	A			
Magnesium hydroxide {Mg(OH) ₂ }	10	RT	A	A			A			C	A	A			A	A	A	IOBA		
	SS	RT								C	A	A			A	A	A			
Magnesium salts	10	RT	B	A		A	A	A		A	A		A		A	A	A	SALT		
	SS	RT								A	A		B	A		A	A			
Maleic acid {HOOC-C ₂ H-COOH}	10	RT	B	C		B	A			A			A			A	A	ORAC	89	
	25	RT	B				A			A			A			A	A		89	
	50	RT											A			A	A		89	
	50	100											A			A	A		89	
Malic Acid {HOOC-CH(OH)-CH ₂ -COOH}	SS	RT	A	B		A		A		A						A	ORAC	1		

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TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON PA*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEAK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.
Malonic acid {HOOCCH ₂ COOH}	UD	RT	C							A							A	ORAC	80
Manganese salts	10	RT	B	A				A		A							A	SALT	
Menthol {C ₁₀ H ₁₉ OH}	UD	RT						A		A							A	ALCO	
Mercuric chloride																		SALT	182
Mercury {Hg}																		ELSE	
	UD	RT	A	A			A	A	A		A	A		A	A	A	A		
	UD	100															A	A	
	UD	125															B	A	
Mercury chloride {HgCl ₂ }	5	RT	B				A	A		A						A	A	SALT	82
	SS	RT	C				A	A		A						A	A		82
	SS	100														A	A		82
Mercury nitrate {Hg(NO ₃) ₂ }	SS	RT					A			A						A	A	SALT	
Methane {CH ₄ }	UD	RT	A	A	A	A	A	A	A	A	A	A		A	A	A	A	ALHC	
	UD	200								A							A		
Methanol																		ALCO	137
Methoxybutanol																		ALCO	172
Methoxybutylalcohol {CH ₃ CH(OCH ₃)CH ₂ CH ₂ OH}	UD	RT					A			A							A	ALCO	72
Methoxyethanol																		ALCO	109
Methyl-2-pentanone (4-)																		AL/K	173
Methyl acetate {CH ₃ COOCH ₃ }	UD	RT	A	A			B		A	A	A			B			A	ESTR	
Methyl alcohol {CH ₃ OH}	50	RT	A	A	A	A		A	A	A	A	A	A	B	A	A	ALCO	37	
	50	50	A													B	A		37
	UD	RT	A	A	A	A	C	A	A	A	A	A	A	B	A	A		37	
	UD	50	A	A			C									B	A		37
	UD	65	A	A			C									A			37
Methyl bromide {CH ₃ Br}	UD	RT	B	B				B		B	A					A	A	CFHC	38
Methyl chloride {CH ₃ Cl}	UD	RT	B	B	A	C		B		B	A					A	A	CFHC	39
Methyl dichlororoacetate {Cl ₂ CHCOOCH ₃ }	UD	RT						A			A					A		ESTR	
Methyl ethyl ketone {CH ₃ COC ₂ H ₅ }	20	RT	A		A	A		A	A	A	A	A	A	B		A	AL/K	40	
	UD	RT	A	B	A	A	C	A	A	A	A	A	C	C	C	B		40	
	UD	60	B	C	C		B			A	A		C	C	C			40	
	UD	80								A	A		C					40	
	UD	200								C			C					40	
Methyl isobutyl ketone {(CH ₃) ₂ CHCH ₂ COCH ₃ }	UD	RT						A			A	A				A	A	AL/K	73
Methylamine {CH ₃ NH ₂ }	UD	RT	A	A			C	B			A					A		AMIN	
Methylaniline {C ₆ H ₅ NHCH ₃ }	UD	RT	A								A					A		ARHC	41
Methylene chloride {CH ₂ Cl ₂ }	UD	RT	C	C			C	O	B	C	B	A	A	O	O	B	A	CFHC	42
Methylglycol {CH ₃ OC ₂ H ₄ OH}	UD	RT	A				A			A			C	C		A		ALCO	9
Methylphenol (o-, m-, p-)																		PHEN	155
Methylpyrrolidon (N-) {C ₅ H ₉ ON}	UD	RT	A	A			A		A						O	C	A	OTHC	
Milk	CA	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ELSE	
Mineral oils	CA	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	OTHC	
Morpholine	UD	RT						A			A	A	B		C	B	A	ARHC	
Motor oils	CA	RT	A	A	A	A		A			A	A	A		A	A		OTHC	
	CA	80	A	A			A				A	A	A		A	A			
Motor oils HD	CA	130	A	A			A				A	A	A		A	A		OTHC	
Mould (MIL-T-18404 / 4.4.8)	UD	RT	A				A			A		A				A		ELSE	
Muriatic acid																		IOAC	135
Naphtha	CA	RT	A	A			A	B	A		A	A	A	A	B	A	A	OTHC	43
Naphthalene {C ₁₀ H ₈ }	UD	RT	A	A			A		A		A	A	B		C	A	A	ARHC	
	UD	100								A					C	B	A		

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	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON PA*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEAK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.				
Naphthalenecarboxylic acids																		ORAC	114				
Naphthalenesulphonic acids {C ₁₀ H ₇ SO ₃ H}	UD	RT	C	C														A	ORAC				
Naphthenic acids																		ORAC	114				
Naphthoic acids {C ₁₀ H ₇ COOH}	UD	RT	A	A		A											A	ORAC	14				
Natural gas																		OTHC	132				
Neon {Ne}	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ELSE					
Nickel salts	10	RT	A	A				A		A	A						A	A	SALT				
	SS	RT		A				A		B	A						A	A					
	SS	100									A						A	A					
Nitric acid {HNO ₃ }	1	RT	B			A	A	A	B		A	A	A	A	A	A	A	A	IOAC				
	2	RT	C	C		A	A	A	C		A	A	A	A	A	A	A	A	IOAC				
	5	RT	C	C		A	A				A	A	A	A	A	A	A	A					
	5	90	C	C							B	A		A	A	A	A	A					
	10	RT	C	C	C	A		A	C	C	A	A	A	A	A	A	A	A					
	10	60	C	C	C	C		C		C	A		A	A	A	A	A	A					
	10	80	C	C	C	C				C	B	C	A		A	A	A	A					
	20	RT	C	C	C	C	B	A		C	A	A	A				A	A					
	30	RT	C	C	C	C				C	B	A				B	A	A					
	50	RT	O	C	C	C	C	B		C	B				C	A	A						
	50	100	O	C	C	C	C			C	C				C	A	A						
	80	RT	O	C	C	C	C	C		C	B		C		C	A	A						
	80	50	O	C	C	C	C			C	C				C	A	A						
	80	75	O	C	C	C	C			C	C				C	C	A						
	98	RT	O	C	C	C	C			C	C	C			C	B	A						
	98	50	O	C	C	C	C			C	C	C			C	C	A						
Nitrobenzene {C ₆ H ₅ NO ₂ }	UD	RT	B	B		B	O	A		A	A	A				A	A	ARHC					
	UD	80	C				O	C			B	B				C	A						
	UD	200									C						A						
Nitrogen {N ₂ }	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ELSE				
Nitrogen oxides {NO/NO ₂ }	UD	RT	B	C		A	A			C	A		A			A	A	ELSE					
Nitrogen under high pressure {N ₂ }	UD	RT	A	A		A	A			A	A		A			A		ELSE					
Nitromethane {CH ₃ NO ₂ }	UD	RT	B					A		A	A		A			A	A	ALHC					
	UD	50								A						B							
Nitrotoluene {CH ₃ C ₆ H ₄ NO ₂ }	UD	RT	B	B		A	C	A		A						A	ARHC						
	UD	100	O							O							A						
Octadecenoic acid (9-)																		ORAC	193				
Octane {C ₈ H ₁₈ }	UD	RT	A	A		A		A	A	A	A		A	A	A	A	A	ALHC	44				
	UD	125									A		B		B		A		44				
Octene {C ₈ H ₁₆ }	UD	RT	A	A		A					A						A	ALHC					
Oils (ethereal)	CA	RT	A	A	A	A		B		A	A		A		C		A	OTHC					
Oils (vegetable, mineral)	CA	RT	A	A	A	A	A	A		A	A	A	A		B	A	A	OTHC					
Oleic acid {CH ₃ (CH ₂) ₇ CHCH(CH ₂) ₇ COOH}	UD	RT	A	A		A	A	A		A	A		A		A	A	A	ORAC	93				
	UD	100									A						A	A	93				
Oleum {H ₂ SO ₄ + SO ₃ (20%)}	UD	RT	O	C		C		C		C	O					C	A	IOAC	45				
Oxalic acid {HOOCOOH}	10	RT	B	C		A	A	A		A	A	A		A	A	A	A	ORAC					
	20	RT						A			A		B		B	A	A						
	50	100									A	A				A	A						
	UD	RT		C			A		B	A	A					A	A						
	UD	60	C				A			A	A					A	A						
Oxalic acid {HOOCOOH}	UD	100	C							A	A					A	A						

* and ** : see p. 24.

A: Resistant

B: Partially resistant

C: Non-resistant

O: Dissolves

UD: Undiluted

SS: Saturated aqueous solutions (at 23°C)

CA: As commercially available

RT: Room temperature (15-25°C)

TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON PA*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.
Oxygen {O ₂ }	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ELSE	
Oxygen under pressure {O ₂ }	UD	RT	C	C	C	C				A					A	A	A	ELSE	
Ozone {O ₃ }	UD	RT	C	C	B	A	B		C	A	A	A	A	A	A	A	A	ELSE	
Ozone - diluted in air (20 ppm) {O ₃ }	0	RT	B	B	A	A	A		A	A	A	A	A	A	A	A	A	ELSE	
Palmitic acid {C ₁₅ H ₃₁ COOH}	UD	RT	A	A	A	A	A	A	A	A	A				A	A	A	ORAC	46
Paraffin	CA	RT	A	A	A	A	A	A	A	A	A						A	OTHC	
Paraffine oil	CA	RT	A	A	A	A	C	A	A	A	A						A	OTHC	
Pentanol												see synonyms (pages 5 and 26)						ALCO	118
Pentanone (3-)												see synonyms (pages 5 and 26)						AL/K	165
Pentyl acetate												see synonyms (pages 5 and 26)						ESTR	102
Pentyl chloride												see synonyms (pages 5 and 26)						CFHC	158
Perchloric acid {HClO ₄ }	10	RT	C	C			A			A	A				A	A	A	IOAC	
	70	RT	C	C			B			A					A	A			
	UD	RT	C	C			A			A						A			
Perchloroethylene												see synonyms (pages 5 and 26)						CFHC	110
Petrol, normal (DIN 53521)	CA	85	A	A		A	B	B	A	A	A	A	B	A	A	A	A	OTHC	84
Petrol, super (DIN 53521)	CA	60	A	A			C	B		A	A	A	A		B	A	A	OTHC	
	CA	85	A	A			C			A	A	A	A	B	B	B	A	A	
Petrol, unleaded	CA	RT		A	A	A				A	A	A	A	B		B	A	OTHC	
Petrolether	CA	RT	A	A		A		A		A	A					A	A	OTHC	
	CA	80	A	A		A	C	C		A						A	A		
Petroleum												see synonyms (pages 5 and 26)						OTHC	147
Phenol {C ₆ H ₅ OH}	5	RT	C			C	A	A	A	A	A				A	A	A	PHEN	97
	75	RT	O				A	A		B	A				A	A			97
	90	RT	O	C		C		A		B	A		C		A	A			97
	UD	40	O	C	C	C	O	A	A	C	A		C		A	A			97
	UD	60	O	C	C	C	O			C	A		C		A	A			97
	UD	75	O	C	C	C	O			C	A		C		B	A			97
	UD	100	O	C	C	C	O			C	A		C			A			97
Phenyl ether												see synonyms (pages 5 and 26)						ETHR	191
Phenylmethanol												see synonyms (pages 5 and 26)						ALCO	119
Phosphoric acid {H ₃ PO ₄ }	1	RT	B			A	A	B	A	A	A	A	A	A	A	A	A	IOAC	
	3	RT	C			A	A	A	C	A	A	A	A	A	A	A	A		
	3	80	C			A					A				A	A			
	10	RT	C	A	C	A	A	A	C	A	A	A	A	A	A	A	A		
	25	RT	C	B	C	A	A	A	C	C	A	A	A	A	A	A	A		
	25	60	C	C	C	A		A		C	A	A			A	A			
	50	RT	C	C	C	A	A	A	C	C	A	A	A	A	A	A	A		
	50	100	C	C	C					C	A	A			A	A			
	50	200									A	A	C			A			
	85	RT	O	C	C	A	A	A	C	C	A	A	A	C	B	A	A		
	85	60	O	C	C	B		B	C	A	A		C	A	A				
	85	100	O	C	C	C			C	A	A		C	A	A				
Phosphorous trichloride {PCl ₃ }	UD	RT					A		C	A	A					A	A	ELSE	
Phthalic acid {C ₆ H ₄ (COOH) ₂ }	SS	RT	B	A		A		A	A	A	A					A	A	ORAC	
Picric acid {(NO ₂) ₃ C ₆ H ₂ OH}	50	RT								A						A	A	ORAC	
	50	100								A						A	A		
Plasticiser	UD	RT		B			B			A							A		
Potash	CA	RT	A	A		A	A		A								A	ELSE	
												see synonyms (pages 5 and 26)						SALT	174

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A: Resistant

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TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON PA*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.		
Potassium acetate {CH ₃ COOK}	SS	RT	A					A		A	A							A	SALT		
Potassium bromate {KBrO ₃ }	10	RT	A					A		A	A							A	SALT		
Potassium bromide {KBr}	10	RT	B	A	A	A	A	A	A	A	A		A	A	A	A	A	A	SALT		
	SS	RT	A		A	A	A	A	B	A							A	A			
Potassium carbonate {K ₂ CO ₃ }	50	RT	A	A	A	A	A	A	A	A	A	A	A	C	A	C	A	SALT	74		
	SS	RT	A	A	A	A	A	A	C	A	A	A	A	C	A	C	A		74		
Potassium chlorate {KClO ₃ }	SS	RT						A		C	A						B	A	SALT		
Potassium chloride {KCl}	10	RT	A	A		A	A	A	A	A	A	A	A	A	A	A	A	A	SALT		
	10	80		A						A							A				
	SS	RT				A	A		B	A	A	A	A	A	A	A	A	A			
	SS	100								A							A	A			
Potassium cyanide {KCN}	SS	RT				A	A			A							A	A	SALT		
Potassium dichromate {K ₂ Cr ₂ O ₇ }	5	RT	B	A		A	A	A		A	A	A	A	A	A	A	A	A	SALT		
	10	RT				A	A			A	A						A	A			
	30	80								A	A						A				
	40	RT				A	A			A							A	A			
	SS	RT				A			C	A							A	A			
Potassium hydroxide {KOH}	1	RT	A	A		A	A			A		A	A	A	A	A	A	A	IOBA		
	1	60	A	A		B				A		A	A	A	A	A	A	A			
	10	RT	A	A		C	C	A		C	A	A	A	A	A	A	A	A			
	10	60	A	A		C	C			C	A	A	A	A	A	A	A	A			
	10	80	A	A		C	C			C	A	A	A	C	A	A	A	A			
	20	RT	A			C	C	A		C	A	A	A	A	A	A	A	A			
	20	60	A			C	C			C	A	A	A	A	A	A	A	A			
	25	120								C	A	A	A	A	A	A					
	50	RT	B	A		C	C	A		C	A	A	A	A	A	A	B	B			
	50	80	C			C	C			C	A	A	A	A	A	B					
Potassium nitrate {KNO ₃ }	10	RT	A	A		A	A	A		C	A	A	A	A	A	A	A	A	SALT		
	50	RT		A						B	A						A	A			
Potassium perchlorate {KClO ₄ }	SS	RT					A			A							A		SALT		
Potassium permanganate {KMnO ₄ }	1	RT	C	A	A	A	A	A		A	A	A	A	A	A	A	A	A	SALT		
	10	RT	C	A	A	A	A	A		A	A	A	A	A	A	A	A	A			
	10	60	C	A						A	A	A	A	A	A	A	A	A			
	30	80	C							A	A	A	A	A	A	A	A	A			
	SS	RT	C			B				C	A	A					A	A			
Potassium persulphate {K ₂ S ₂ O ₈ }	SS	RT					A			A							A	A	SALT		
Potassium sulphate {K ₂ SO ₄ }	5	100		A						A							B	A	A	SALT	
	SS	RT	A	A				A		B	A						A	A			
	SS	100	A							A							A	A			
Potassium sulphide {K ₂ S}	50	RT	A							C	A						B	A	SALT		
Propane {C ₃ H ₈ }	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ALHC		
Propanediol (1,2-)																	see synonyms (pages 5 and 26)		ALCO	175	
Propanoic acid																	see synonyms (pages 5 and 26)		ORAC	194	
Propanol																	see synonyms (pages 5 and 26)		ALCO	116	
Propanone (2-)																	see synonyms (pages 5 and 26)		AL/K	195	
Propene {C ₃ H ₆ }	UD	RT	A	A	A	A	A	A		A	A	A	A	A	A	A	A	A	ALHC		
Propenoic acid																	see synonyms (pages 5 and 26)		ORAC	186	
Propionic acid {C ₂ H ₅ COOH}	5	RT	A	A		A	A	A		A				A	A	A	ORAC	94			
	10	RT	C	B		A	A	A		A				A			A	A	94		
Propionic acid {C ₂ H ₅ COOH}	50	RT	C	C				A		A				A			A	A	94		

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A: Resistant

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TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON PA*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.
Propyl acetate {CH ₃ COOC ₃ H ₇ }	UD	RT							A	A		A	B	C		A	ESTR		
Propyl alcohol (n-) {C ₃ H ₇ OH}	UD	RT	A	A		A	A	A	A	A		A	A	A	A	A	ALCO	16	
	UD	100	O		C					A					B	A			16
Propylene glycol {CH ₃ CHOHCH ₂ OH}	UD	RT			A	A		A	A	A	A	A	A	A	A	A	ALCO	75	
	UD	120							A	A		A	A	A	A	A		75	
Propylether																		ETHR	192
Pyridine {C ₅ H ₅ N}	UD	RT	A	B	B	O	A		C	A	A				B	A	AMIN		
	UD	60			B	O	B		A					C	A				
	UD	80	B			O	C		A					C	A				
Pyrogallol {C ₆ H ₃ (OH) ₃ }	50	RT							C					A	A	PHEN			
	UD	RT							C					A					
Resorcinol {C ₆ H ₄ (OH) ₂ }	UD	RT	C		C				C					A	PHEN				
Resorcinol in ethanol {C ₆ H ₄ (OH) ₂ }	50	RT	O			C	A		C		A		A	A	A	PHEN			
Ricinus oil	CA	RT		A	A		A	A		A	A		A	A	A	A	OTHC		
Salicylic acid {HO-C ₆ H ₄ COOH}	SS	RT	A	C		B		A	A	C					A	A	ORAC		
	SS	100		C					C					A	A				
Salt																	SALT	150	
Silicic acid {H ₄ SiO ₄ }	UD	RT						A			A					A	IOAC		
Siliconoil	CA	80	A	A	A	A	A	A	A	A	A	A	A	A	A	A	OTHC		
Silver nitrate {AgNO ₃ }	50	RT	A	A		A	A		A					A	A	SALT			
	50	100							A					A	A				
	SS	RT	A	A		A	A		B	A					A				
Soap solutions																	ELSE	196	
Sodium (molten) {Na}	UD			C	C					C					B	ELSE			
Sodium acetate {CH ₃ COONa}	10	RT	A	A		A	A	A	A	A		A		A	A	A	SALT		
	45	RT	A	A			A			A				A	A				
	45	100							A					A	A				
	60	RT	A	A			A		A	A				A	A				
	SS	RT	A		A	A			A					A	A				
	SS	100	A						A					A	A				
Sodium bicarbonate {NaHCO ₃ }	10	RT	A	A		A	A	A	A	A	A	A		A	A	A	SALT	49	
	10	60	A						A		A			A	A	A		49	
	10	80	A		B				A		A			A	A	A		49	
	SS	RT	A	A		A	A	A		A	A			A	A	A		49	
	SS	100	A						A					A	A			49	
Sodium bisulphate {NaHSO ₄ }	5	RT	A	A	A	A	A	A		A	A	A		A	A	A	SALT	48	
	10	RT	B	A		A	A	A		C	A	A		A	A	A		48	
	50	RT	A						C	A				A	A			48	
	50	100							C	A				A	A			48	
Sodium bisulphite {NaS ₂ O ₅ }	10	RT	A	C	C	A	A	A	A	A	A	A		A	A	A	SALT	83	
Sodium borate																	SALT	160	
Sodium carbonate {Na ₂ CO ₃ }	10	RT	A	A	A	A	A	A	A	A	A	A		A	A	A	SALT		
	20	RT	A		A	A	A	A	A	A	A	A		A	A				
	20	80	A		A				A	A				A					
	SS	RT	A	A			A			A	A			A	A				
Sodium chlorate {NaClO ₃ }	5	RT	A	A	A	A	A	A	A	A	A	A		A	A	A	SALT		
	10	RT	A	A		A	A	A	A	A	A	A		A	A	A			
	50	RT	A						A					B	A				
Sodium chloride {NaCl}	10	RT	A	A	A	A	A	A	A	A	A	A		A	A	A	SALT	50	
	10	80	A						A	A	A	A		A	A	A		50	

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TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON PA*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.
Sodium chloride {NaCl}	SS	RT	A			A	A		A	A	A	A		A	A	A		50	
	SS	80	A							A	A				A	A		50	
	SS	100	A												A	A		50	
Sodium cyanide {NaCN}	10	RT	A A		A A A				A						A A	A A		SALT	
	SS	RT						A	C A						A A	A A			
																A A			
Sodium dichromate {Na ₂ Cr ₂ O ₇ }	10	RT	A A		B		A	C A A A							A			SALT	
Sodium disulphite																		SALT	
																		183	
Sodium hydrogen carbonate																		SALT	
																		149	
Sodium hydrogen sulphate																		SALT	
																		148	
Sodium hydroxide {NaOH}	1	RT	A A B A		A				C A A A						A A A	A A A		IOBA	
	1	60	A C B						A A A						A A A	A A A		51	
	5	80	A C						A A A						A B A			51	
	5	150							A						C A			51	
	10	RT	A A C B B A B						A A A B						A B A	A B A		51	
	10	80	C A C C C						A A A						A B			51	
	15	RT	A A C		A				A A A						A B			51	
	20	RT	A A C		A				C A A A						A B			51	
	20	100	C A C C C						C A A A						A B			51	
	25	150							C A						C			51	
	30	RT	A A C		A				C A A A						A B			51	
	30	80	C A C C C						C A A A						A B			51	
	40	80	C A C C C						C A A A						A B			51	
	50	RT	A A C C C A B						C A A A						A B B			51	
	50	80	C A C C C						C A A A						A B			51	
	UD	RT							C A						A			51	
Sodium hypochlorite (12.5% act. Cl) {NaOCl}	5	RT	B		A A A B A				A						A B A		SALT		
	5	80			A				A B A						A A				
	10	RT	C C C B A A						A A B A						A B A				
	10	80	C C C C						A A A A						A A				
	30	RT	C C C						A						B A				
	SS	RT	C C C		A				A C						A				
Sodium lactate {CH ₃ CHOHCOONa}	60	RT	B A		A				A									SALT	
	10	RT	A A		A B A				A						A A		SALT		
Sodium nitrate {NaNO ₃ }	50	RT	A A					A		B A					A A				
	50	100	A												A A				
	10	RT	A A		A A A				A		A				A A A		SALT		
Sodium nitrite {NaNO ₂ }	10	RT	A A		A A A				A		A				A A A		SALT		
	50	RT						A							A A				
	50	RT																	
Sodium phosphate {Na ₃ PO ₄ }	10	RT	A A		A A A				A		A				A A A		SALT		
	50	RT								C A					A A				
	50	RT																	
Sodium salts	10	RT	A A		A A A				A A		A				A A A		SALT		
	10	80							A						A A				
	50	RT													A A				
Sodium silicate {Na ₂ SiO ₃ }	10	RT	A A		A A A				A		A				A A A		SALT		
	SS	RT	A					A		C A					A A A				
Sodium sulphate {Na ₂ SO ₄ }	10	RT	A A		A A A				A A A A		A A A A				A A A A		SALT		
	SS	RT	A					A A		A A A A		A A A A			A A A A				
Sodium sulphide {Na ₂ S}	5	RT	A A A A		A A A A				A A A A		A A A A				A B A		SALT		
	10	RT	A A		A A A				A A A A		A A A A				A B A				
	90	RT							B A A		B A A				A				
Sodium sulphite {Na ₂ SO ₃ }	5	RT	A A A A A A					A A		A A					A A A A		SALT		

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	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON PA*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.	
Sodium sulphite (Na_2SO_3)	10	RT	A	A		A	A	A		A	A		A	A	A	A				
Sodium tetraborate																			SALT	160
Sodium thiosulphate ($\text{Na}_2\text{S}_2\text{O}_3$)	10	RT	A	A	A	A	A	A		A	A	A		A	A	A	A	SALT		
	25	RT			B			A			A	A			A	A				
	50	RT									A	A			A	A				
	50	100									A				A	A				
Steam { H_2O }	UD	>100	C	B		C				A	B	A	A	B	A	B	ELSE			
Steam sterilisation; 50 cycles (DIN 58946)"	UD	134	B	A		B	A			A	A	A	A	A	A	A	A	ELSE		
Stearic acid { $\text{C}_{17}\text{H}_{35}\text{COOH}$ }	UD	RT	A	A		A		A		A	A							ORAC		
Styrene { $\text{C}_6\text{H}_5\text{CHCH}_2$ }	UD	80	A	A		B	C	B		A	A							B	ARHC	
Sulphur {S}	UD	RT	A	A		A	A	A		A	A		A		A	A	A	ELSE		
Sulphur dichloride { SCl_2 }	UD	RT									A							A	ELSE	
Sulphur dioxide, dry { SO_2 }	UD	RT	B	C		B	A			A	A	A						A	ELSE	
Sulphur dioxide, wet { SO_2 }	UD	RT	B	C		B	A			A	A							B	ELSE	
Sulphur hexafluoride { SF_6 }	UD	RT	A	A		A				B	A							A	ELSE	
Sulphur trioxide { SO_3 }	UD	RT					C			B	A							C	A	ELSE
Sulphuric acid { H_2SO_4 }	1	RT		A	C	A	A	A		A	A	A	A	A	A	A	A	IOAC		
	2	RT	C	A	C	A	A	A	B	A	A	A	A	A	A	A	A			
	3	80	C		C	A				B	A	A		A	A	A	A			
	5	RT	C	A	C	A	A	A	B	A	A	A	A	A	A	A	A			
	10	RT	C	B	C	A	A	A		A	A	A	A	A	A	A	A			
	10	60	C	C	C	A		A		C	B	A	A		A	A	A			
	10	80	C	C	C					C	B	A	A		A	A	A			
	10	100	C	C	C					C	B	A			B	A	A			
	20	RT	C		C	A	A	A		C	A	A	A	A	A	A	A			
	30	RT	C		C	A	A	A		C	A	A	A	A	A	A	A			
	30	60	C	C	C	B		A		C	B		A		A	A	A			
	30	80	C	C	C	B				C	B	B	A		B	A	A			
	40	RT	C	C	C		A	A		C	B	A	A	A	A	A	A			
	40	60	C	C	C			A		C	C		A	B	B	A	A			
	50	RT	C	C	C		A	A		C	B	A	A		A	A	A			
	50	100	C	C	C					C	C		A		B	A	A			
	50	200								C	C			C		A				
	60	RT	C	C	C			A		C	C	A	A	C	A	A	A			
	80	RT	O	C	C	C	C	A		C	O	A		C		A	A			
	96	RT	O	C	C	C	C	B		C	O	A	C	C	O	A	A			
	96	60	O	C	C	C	C	C		C	O	A	C	C	O	B	A			
	96	75	O	C	C	C	C	C		C	O	A	C	C	O	B	A			
	96	100	O	C	C	C	C	C		C	O	C	C	O	C	A				
Sulphuric acid fuming																		IOAC	145	
Sulphurous acid { H_2SO_3 }	10	RT				A				B		A		A	A	A	A	IOAC		
	SS	RT	B	C		A	C	A		B	A				A	A				
Sulphuryl chloride { SO_2Cl_2 }	UD	RT					C			A					B	A	ELSE			
Tannic acid	UD	RT								A	A					A	A	ORAC	76	
	UD	100								A					A	A			76	
Tannin																		ORAC	176	
Tar	CA	RT	B	A		A		A		A	A		A			A		OTHC		
Tartaric acid { $\text{HOOC}(\text{CHOH})_2\text{COOH}$ }	5	RT	A	A	A	A	A	A		B	A	A		A	A	A	ORAC	87		
	10	RT	B	A		A	A	A		A	A		A		A	A	A		87	
	50	RT	B			A	A	A		A	A		A		A	A	A		87	

* and ** : see p. 24.

A: Resistant

B: Partially resistant

C: Non-resistant

O: Dissolves

UD: Undiluted

SS: Saturated aqueous solutions (at 23°C)

CA: As commercially available

RT: Room temperature (15-25°C)

TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON PA*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CETILENE ** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.
Tartaric acid {HOOC(CHOH) ₂ COOH}	UD	RT				A				A							A	A	87
	UD	100								A							A	A	87
Tetrabromoethane {Br ₂ CHCHBr ₂ }	UD	RT						C		B							A	CFHC	
Tetrachloroethane {Cl ₂ CHCHCl ₂ }	UD	RT					C		B	B	O					O	A	CFHC	
	UD	50				O				B						O	B	A	
Tetrachloroethylene {Cl ₂ CCl ₂ }	UD	RT	B	A	A	B	C	B	A	A	A	B	A	O	A	B	CFHC	10	
	UD	60		B	B	B	C	C		A	A			O	A			10	
	UD	80	C	B		C	C	C		A	A			O	A			10	
	UD	100	C			C	C			A				O	A			10	
Tetrachloromethane																		CFHC	124
Tetrafluoropropanol {F ₂ CHCF ₂ CH ₂ OH}	UD	RT	O							A							A	CFHC	
Tetrahydrofuran {C ₄ H ₈ O}	UD	RT	A	B	B	B	C	B	A	C	A	A	C			B	A	OTHC	
	UD	60		B			C			A	A					B	A		
	UD	100				C				B	A					A			
Tetrahydronaphthalene {C ₁₀ H ₁₂ }	UD	RT	A	A		A	C	A		A						A	ARHC	17	
	UD	60		B			C			A						A			17
Tetralin																		ARHC	117
Thionyl chloride {SOCl ₂ }	UD	RT	O					C		A						B	A	ELSE	61
Thiophene	UD	RT	A	B				B		A						A		OTHC	
	UD	60		B						B						A			
Toluene {C ₆ H ₅ CH ₃ }	UD	RT	A	A	B	A	C	B	A	A	A	B	C	C	A	A	ARHC		
	UD	50	A	A	B		C			A			C	C	A	A			
	UD	65	A	A	C		C			A			C	C	A				
	UD	80	A	A	C		C			A	B		C	C	A				
	UD	100	A	A	C	C	C	C		A			C	C	B	A			
Transformer oils	CA	50	A	A		A	A	B		A	A	A	A	A	A	A	OTHC		
Tributyl phosphate {[CH ₃ (CH ₂) ₃ O] ₃ P(O)}	UD	RT				A			A	A						A		OTHC	
Trichloroacetic acid {CCl ₃ COOH}	50	RT	C	C		C	B	A		B	A					A	A	ORAC	
	UD	RT	C	C		C	C	A		B	A					A	A		
	UD	80	C	C		C	C	C		B					C	A			
Trichlorobenzene {C ₆ H ₃ Cl ₃ }	UD	RT				C				C		B		C	A	A	ARHC		
	UD	100								C					A	A			
Trichloroethane (1,1,1-) {CH ₃ CCl ₃ }	UD	RT	A	A		A	O			A	A	A	A	C	C	A	A	CFHC	
	UD	45	A			B	O	C		A	A			C	C	A	A		
	UD	75				O	C			A	A	B	C	C	B	A			
Trichloroethanol {CCl ₃ CH ₂ OH}	UD	RT	O			C				A						A		ALCO	
Trichloroethene																		CFHC	111
Trichloroethylene {CICHCCl ₂ }	UD	RT	B	B	B	B	C	B		B	A	A		C	O	A	A	CFHC	11
	UD	60	C	B			C	C		A				C	O	A	A		11
	UD	80	C	C		C	C	C		A				C	O	A	A		11
Trichlorofluoromethane (R-11) {CCl ₃ F}	UD	RT	A	A	A	A	B		A	A	A	B		A	A				
Trichloromethane																		CFHC	154
Trichlorophenol {Cl ₃ C ₆ H ₂ OH}	UD	RT								C						A	PHEN		
Trichlorotrifluoroethane (R-113) {C ₂ F ₃ Cl ₃ }	UD	RT	A	A		A	A	B		A	A	A	B	B	A	A	CFHC	97	
Trichlorotrifluoroethane {C ₂ F ₃ Cl ₃ }	UD	75								A	A				B	A	CFHC	97	
Tricresylphosphate {OP(OC ₆ H ₄ CH ₃) ₃ }	UD	RT	A	A		A	C			B					A		OTHC		
Triethanolamine {(HOCH ₂ H ₄ N)}	UD	RT	A	A		A		A		C	A				A	A	AMIN		
	UD	50	A							B					A	A			
	UD	125								B					C	A			
Triethyl phosphate {(C ₂ H ₅ O) ₃ P(O)}	UD	RT								A	A	B			A		OTHC		

* and ** : see p. 24.

A: Resistant

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TABLE I

	Conc. (%)	Temp. (°C)	ERTALON / NYLATRON (PA)*	ERTACETAL C (POM C)	ERTACETAL H (POM H)	ERTALYTE (PET)	PC 1000	CESTILENE** (PE-HD)	CELAZOLE PBI	TORLON PAI	KETRON PEEK *	TECHTRON HPV PPS	PPSU 1000	PEI 1000	PSU 1000	PVDF 1000	FLUROSINT	Chemical Group	Syn. Nr.		
Triethylamine $\{(C_2H_5)_3N\}$	UD	RT	A							A							A	A	AMIN		
	UD	60	A	B						A							B	A			
Trifluoroethanol $\{CF_3CH_2OH\}$	UD	RT	O		C					A							A	A	ALCO		
Trimethylamine $\{(CH_3)_3N\}$	UD	RT	A	A					C	A							A	A	AMIN		
Turpentine oil	CA	RT	A	A	A	A	B	B	A	A	A	A				B	A	A	OTHC		
Urea $\{H_2NCONH_2\}$	5	RT	A	A	A	A	A	A	A	A	A	A				A	A	A	ELSE		
	20	RT	A	A		A	A	A	A	A	A	A				A	A	A			
	UD	RT							B	B	A						A	A			
Uric acid $\{C_5H_4O_3N_4\}$	10	RT	A	A		A	A	A		A	A	A				A	A	A	OTHC		
Urine	UD	RT	A	A		A	A	A		A	A	A				A	A	A	ELSE		
Vaseline $\{C_{22}H_{46}/C_{23}H_{48}\}$	CA	RT	A	A		A	A	A	A	A	A	A				A	A	A	OTHC		
Vinegar	CA	RT	C	A		A		A	A	A	A	A				A	B	A	OTHC		
Vinyl acetate $\{CH_3COOCHCH_2\}$	UD	RT		A			A		A	A	A	A				A	A	A	ESTR		
	UD	50		A				B		A							C	A			
Vinyl bromide $\{CH_2CHBr\}$	UD	80	A	A		A				A							A	A	CFHC		
Vinyl chloride $\{CH_2CHCl\}$	UD	RT	A	A		A			A	A	A						A	A	CFHC		
	UD	80	A	A		A				A							A	A			
Washing waters																			ELSE	196	
Water $\{H_2O\}$	UD	RT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	ELSE		
	UD	60	A	A	A	A	A			A	A	A	A	A	A	A	A	A			
	UD	80	B	A	B	B	A			A	A	A	A	A	A	A	A	A			
	UD	95	B							A	A	A	A	A	A	A	A	A			
	UD	100	B	B		C			B	B	A	B	A	A	A	A	A	A			
Water (chlorinated) $\{H_2O\}$	UD	RT	A	A	A	A	A	A		B	A	A	A	A	A	A	A	A	ELSE		
Water (demineralised) $\{H_2O\}$	UD	RT	A	A	A	A	A	A		B	A	A	A	A	A	A	A	A	ELSE		
Water (distilled) $\{H_2O\}$	UD	RT	A	A	A	A	A	A		B	A	A	A	A	A	A	A	A	ELSE		
White Spirit	CA	RT	A	A		A		A		A		A					A	A	A	OTHC	
Wine & Spirits	CA	RT	B	A		A	A	A	A	A	A	A				A	A	A	ELSE		
Wool fat																			OTHC	171	
Xylene $\{C_6H_4(CH_3)_2\}$	UD	RT	A	A		A	C	B	A	A	A	B	B	C	A	A	ARHC				
	UD	60	A	A		B	C	C		A	A			C	A	A					
	UD	80	A	A		B	C			A	A			C		A					
	UD	100	A	A		C	C	C		B				C	C	B	A				
Zinc chloride $\{ZnCl_2\}$	5	RT		A	C	A	A	A		A	A	A	A	A	A	A	A	A	SALT		
	10	RT	B	A	C	A	A	A		A	A	A	A	A	A	A	A	A			
	40	RT	C	B	C	A	A	A		A	A	A	A	A	A	A	A	A			
	50	RT	C	C	C	A	A	A		A	A	A	A	A	A	A	A	A			
	50	100	C	C	C					A	A						A	A			
	SS	RT	C	C	C	A	A	A		A	A	A	A	A	A	A	A	A			
	SS	80	C	C	C					A	A						A				
Zinc(II)-salts	10	RT	B	A			A	A		A	A			A	A	A	A	A	SALT		
	50	RT				A				A	A			A	A	A	A	A			

* The resistance ratings given for ERTALON/NYLATRON and KETRON PEEK are in first instance valid for the unreinforced grades. As far as the glass fibre reinforced grades are concerned (ERTALON 66-GF30 and KETRON PEEK GF-30), it has to be noted that they are more affected by strong alkaline solutions than the virgin grades. Therefore, preliminary testing under actual service conditions is strongly recommended.

** The given ratings also apply to CESTICOLOR, CESTIDUR and CESTILITE.

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TABLES II & III

Table II. Chemical groups

AL/K	Aldehydes / Ketones
ALCO	Alcohols / Glycols
ALHC	Aliphatic Hydrocarbons
AMID	Amides
AMIN	Amines
ARHC	Aromatic Hydrocarbons
CFHC	Halogenated Hydrocarbons
ELSE	Other inorganic chemicals
ESTR	Esters
ETHR	Ethers
HALO	Halogenes
IOAC	Inorganic acids
IOBA	Inorganic bases
NITR	Nitriles
ORAC	Organic acids
ORBA	Organic bases
OTHC	Other hydrocarbons (oils, fuels...)
PHEN	Phenols
SALT	Inorganic salts

Table III. Representatives of the chemical groups

AL/K	Acetaldehyde
AL/K	Acetone
AL/K	Methyl ethyl ketone
ALCO	Diethylene glycol
ALCO	Ethyl alcohol
ALCO	Glycerine
ALCO	Isopropyl alcohol
ALCO	Methyl alcohol
ALCO	Trichloroethanol
ALHC	Acetylene
ALHC	Methane
ALHC	Octane
AMID	Acetamide
AMID	Dimethylacetamide
AMID	Dimethylformamide
AMID	Formamide
AMIN	Aniline
AMIN	Dimethylamine
AMIN	Ethylene diamine
AMIN	Triethylamine
ARHC	Benzene
ARHC	Toluene
CFHC	Carbon tetrachloride
CFHC	Chlorofluorocarbons (CFC)
CFHC	Tetrachloroethylene
CFHC	Trichloroethane (1,1,1-)
CFHC	Trichloroethylene
ESTR	Amyl acetate
ESTR	Ethyl acetate
ETHR	Ether
ETHR	Isopropyl ether
HALO	Chlorine (aq.)
HALO	Chlorine gas (dry)
IOAC	Hydrochloric acid
IOAC	Phosphoric acid
IOAC	Sulphuric acid
IOBA	Ammonium hydroxide
IOBA	Sodium hydroxide
NITR	Acetonitrile
NITR	Acrylonitrile
ORAC	Acetic acid
ORAC	Formic acid
ORAC	Oleic acid
PHEN	Phenol
SALT	Potassium carbonate
SALT	Potassium chlorate
SALT	Potassium chloride
SALT	Potassium sulphate

TABLE IV

Table IV. Synonyms

1	Malic Acid
2	Amyl acetate
3	Butanediol
4	Butyl acetate
5	Butylglycol
6	Chlorosulfonic acid
7	Ethylene
8	Chloroethanol
9	Methylglycol
10	Tetrachloroethylene
11	Trichloroethylene
12	Hydrogen peroxide
13	Ethylene oxide
14	Naphthoic acids
15	Isopropyl alcohol
16	Propyl alcohol (n-)
17	Tetrahydronaphthalene
18	Amyl alcohol
19	Benzyl alcohol
20	Calcium hypochlorite
21	Carbon disulphide
22	Butene
23	Butyl alcohol
24	Carbon tetrachloride
25	Decahydronaphthalene
26	Ether
27	Ethyl alcohol
28	Ethyl chloride
29	Ethylene glycol
30	Formaldehyde
31	Furfural
32	Gas (Natural gas)
33	Glycerine
34	Hydrobromic acid
35	Hydrochloric acid
36	Hydrogen iodide
37	Methyl alcohol
38	Methyl bromide
39	Methyl chloride
40	Methyl ethyl ketone
41	Methylaniline
42	Methylene chloride
43	Naphtha
44	Octane
45	Oleum
46	Palmitic acid
47	Crude oil
48	Sodium bisulphate
49	Sodium bicarbonate

Table IV. Synonyms

50	Sodium chloride
51	Sodium hydroxide
52	Sodium silicate
53	Acetophenone
54	Chloroform
55	Cresol
56	Acetonitrile
57	Ammonium chloride
58	Amyl chloride
59	Benzyl chloride
60	Borax
61	Thionyl chloride
62	Calcium carbonate
63	Chromic anhydride
64	Cyanic acid
65	Diethyl ketone
66	Diisobutyl ketone
67	Iron(III)-chloride
68	Iron(II)-chloride
69	Hexyl alcohol
70	Isobutyl alcohol
71	Lanoline
72	Methoxybutylalcohol
73	Methyl isobutyl ketone
74	Potassium carbonate
75	Propylene glycol
76	Tannic acid
77	Bitumen
78	Copper chloride
79	Copper(II)-salts
80	Malonic acid
81	Dichloroethylene
82	Mercury chloride
83	Sodium bisulphite
84	Petrol, normal (DIN 53521)
85	Glycolic acid
86	Acrylic acid
87	Tartaric acid
88	Butyric acid
89	Maleic acid
90	Ethylene diamine
91	Diphenyl ether
92	Isopropyl ether
93	Oleic acid
94	Propionic acid
95	Acetone
96	Detergent solutions
97	Phenol

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