Table 4 The chemical resistance of Perspex[®] from Lucite[®] cast clear at 20°C The following symbols have been used in the table:-

- S = Satisfactory (no apparent effect apart from possible staining)
- A = Some attack evident (swelling or slight crazing)
- U = Unsatisfactory (the sample has dissolved, swollen, decomposed, etc.).

CHEMICAL	CONCENTRATION	RESISTANCE	EXPOSURE	NOTES
			TIME	
Acetic acid	10%	S	5 years	
	100%	U	1 day	Badly swollen
	Glacial	U	3 days	Dissolved
Acetone	100%	U	1 day	Dissolved
Alchols, n-butyl		U	1 year	Crasing and
				disintegration
Ethyl	10%	Α	1 year	Slight attack
	50%	Α	1 year	Slight attack
	100%	U	1 year	Slight swelling
				and softening
Isopropyl	10%	Α	1 year	Crazing
	50%	Α	1 year	Crazing
	100%	Α	1 year	Attacked
Methyl	10%	Α	1 year	Slight attack
	50%	Α	168 days	Swollen
	100%	U	168 days	Swollen: weight
				increase
Ammonia	0.880 sol.	S	1 year	
Amyl acetate		U	28 days	Dissolved
Aniline		U	7 days	Dissolved
Aviation fuel	100-octane	Α	168 days	Slight crazing
Benzaldehyde		U	7 days	Dissolved
Benzene		U	10 days	Dissolved
Calcium chloride	Saturaded sol.	S	3 days	Slight attack
Carbon		U	84 days	Dissolving
tetrachloride				
Chloroform		U	1 day	Dissolved
Chlorine	2% in water	Α	5 years	Surface crazing
				and attack
Chromic acid	10%	S	5 years	Stained
	Saturated sol.	U	1 year	Dissolving
Citric acid	Saturated sol.	S	5 years	
Dibutyl phthalate		Α	2 years	Surface crazed
Dioctyl phthalage		Α	2 years	Slight attack
Dibutyl sebacate		Α	2 years	Slight attack
Diethyl ether		U	168 days	Swollen & Soft
Ethylene glycol		S	5 years	
Ethylene		U	1 day	Dissolved
dichloride				
Ethyl acetate		U	3 days	Dissolved
Epichlorydrin		U	1 day	Dissolved
Formaldehyde	40%	S	5 years	
Formic acid	10%	S	5 years	
	90%	U	7 days	

CHEMICAL	CONCENTRATION	RESISTANCE	EXPOSURE	NOTES
			TIME	
Glycerol		S	5 years	
(glycerine) Hexane		C	160 daya	Cliabt arazina
	10%	S S	168 days	Slight crazing Slight crazing
Hydrochloric acid	Conc.	S	168 days 168 days	Slight crazing Slight crazing
Hydrocyanic acid	CONC.	U	1 day	Dissolved
Hydrofluoric acid	Conc.	Ü	1 day	Swollen & Soft
Hydrogen	10 vol.	S	1 year	Owolich a con
peroxide	10 voi.		i you	
poromido	90%	U		
Mercury		S	2 years	
Methylene			,	
chloride		U	1 day	Dissolved
(dichloromethane)			•	
Methyul salicylate		U	7 days	Dissolved
Nitric acid	10%	S	1 year	
	Conc.	U	1 day	Swollen
Oils - transformer		S	5 years	Staining
- diesel		S	1 year	Hazing
- olive		S	5 years	Slight crazing
-paraffin		0	.	
(medicinal)		S	5 years	Constlan
- silicones	Catumatadaal	A S	1 year	Swollen
Oxalic acid	Saturated sol.	S U	5 years	Severe crazing
Perchloroethylene Phenol	Saturated sol.	U	5 years 7 days	Severe crazing Dissolved
Phosphoric acid	10%	S	5 years	Dissolved
r nosphone acid	Conc.	U	7 days	Severe crazing
Potassium	Oone.		r days	Ocvore crazing
dichromate	10%	S	5 years	Slight staining
Potassium	Saturated sol.	S	168 days	09 0.09
hydrozide		_		
Potassium				
permanganate	N/10 sol.	S	5 years	Severe staining
Sodium	Saturated sol.	S	5 years	
carbonate				
Sodium chlorate	Saturated sol.	S	5 years	
Sodium hydroxide	Saturated sol.	S	5 years	
Sodium	10% chlorine sol.	S	5 years	
hypochlorite	400/		_	
Sulphoric acid	10%	S	5 years	Olimba adam
	30%	S	1 year	Slight edge
	0		4 4	attack
Tambania asial	Conc.	U	1 day	Swollen
Tartaric acid	Saturated sol.	S U	5 years	Diagolyad
Toluene Trichloroethane		U	7 days	Dissolved Dissolved
Trichlorethylene		U	1 day 1 day	Dissolved
Tricresyl		U	_	Attacked/crazed
phosphate			2 years	Allacheu/clazeu
Water		S	5 years	
White Spirit		S	5 years	Slight crazing
Xylene		Ü	7 days	Dissolved
Aylerie		l U	i days	DISSUIVEU

NOTE:

Chemical resistance tests are difficult to interpret accurately because plastics materials generally may be attacked in several ways. The table must therefore be used with discretion and should be supplemented by component tests under actual service conditions.

