





ANTI SLIP FINISHES



CORROSION PROTECTION COATINGS

FAST CURE FLOORING







TYPICAL CHEMICAL RESISTANCE OF FLOWCRETE FLOORING MATERIALS



## FLOWCRETE AUSTRALIA

Flowfast Chemical Resistance Data

COLOURFUL CAR PARK DECKING



ANTISTATIC SYSTEMS FOR ELECTRONICS MANUFACTURING



HEAVY DUTY SCREEDS



FAST CURE FLOORING





FOOD & BEVERAGE FLOORING



CORROSION PROTECTION COATINGS





## Chemical resistant tests have been completed on the full range of Flowcrete Industrial Flooring products...

For resistance data for substances not listed here, we are able to perform additional tests.

For this purpose, you should send a 1kg sample and a material safety data sheet of the substance in question and, if available, a technical data sheet. In addition, please let us know how often and how long the contact time may be, what the maximum concentration of the substance is, and what will be the maximum temperature at which the contact occurs.

A preliminary evaluation is possible within 10 working days, while a complete chemical resistance test takes 2 months.

## Please Note...



Unless otherwise noted, the test was done at room temperature; in general higher temperatures cause a stronger reaction.



Samples of self-levelling and trowel coatings, sealed with Flowfast Hard Seal were tested.



Unsealed coatings or those sealed with other products could show lower resistance characteristics.



Chemicals might cause discolouration, without affecting the coatings performance.



Discolouration/staining is not classified as chemical attack if hardness is unchanged.



Higher temperatures will reduce the chemical resistance shown in the performance table.



Some chemicals may concentrate due to evaporation and become more aggressive.



Mixtures of chemicals can be more aggressive than might be expected from the individual components alone.

ACIDS (tested at 20–25 °C unless stated)	%	TEST RESULT
Acetic Acid	25	
Acetic Acid	30	0
Acetic Acid	80	
Boric Acid	3	+
Chromic Acid	20	
Chromic Acid	40	
Fatty Acid (Tall Oil)		+
Formic Acid	10	+
Formic Acid	30	0
Hydrochloric Acid (conc.)	37	+
Lactic Acid	90	
Nitric Acid	10	+
Nitric Acid (conc.)		
Nitric Acid	30	0
Oxalic Acid	10	
Phosphoric Acid	40	
Phosphoric Acid (conc.)		0
Sulphuric Acid	50	+
Sulphuric Acid (conc.)		
Tartaric Acid	50	+

ALKALIS (tested at 20–25 °C unless stated)	%	TEST RESULT	
Aluminium Hydroxide			
Amines			
Ammonia	10		
Ammonia	25		
Caustic Soda			
Lime Milk			
Potassium Hydroxide	50	+	
Sodium Hydroxide	30		

ORGANIC SUBSTANCES (tested at 20–25 °C unless stated)	%	TEST RESULT
Acetone		
Aromas		
Benzene		
Brake Fluid		_

ORGANIC SUBSTANCES (tested at 20–25 °C unless stated)	%	TEST RESULT
Butanol		0
Butyl Acetate		
Butylether		
Chloroform		
Cyclohexane		0
Dibutyl Phthalate		0
Diesel		
Diesel Oil		+
Diethylether		
Dioctyl Phthalate		0
Ethanol		0
Formaldehyde	37	
Glycerine		0
Heptane		+
Hexane		+
Isopropyl Alcohol		0
Kerosene		+
Methanol		-
Methylene Chloride		
Mineral Spirits		0
Monochlorbenzene		0
N-propyl Acetate		
N-propyl Alcohol		0
Perchlorethylene		
Petrol (gasoline) medium		0
Petrol (gasoline) normal		0
Petroleum		
Phenol		0
Solvent naphtha		
Styrene		
Turpentine		+
Tetrachloro-hydrocarbons		-
Toluol		-
Trichloroethylene		
White Spirit		+
Xylol		-

Chemical resistance ratings are classified as follows...



+ RESISTANT

Continuous contact seems possible based upon the preliminay test with this medium.



0 LIMITED RESISTANCE

With long term continuous contact, softening or swelling cannot be excluded. Intermittent contact is generally possible.



**NOT RESISTANT** 

Damage to the Flowfast coating can occur even with intermittent contact.

OTHER (tested at 20–25 °C unless stated)	%	TEST RESULT	OTHER (tested at 20–25 °C unless stated)	%	TEST RESULT
Ammonia			Lake Water		
Ammonium Chloride Solution - Saturated		+	Lard Linseed Oil		+
Ammonium Sulphate Solution - Saturated		+	Milk		+
Animal Fat		+	Mineral Oil		+
Antifreeze		+	Mineral Water		+
Beer		+	Olive Oil		
Black Tea		+	"Persil"		
Bleach		+	Potassium Chloride Solution - Saturated		+
Blood		+	"Pril"		+
Brandy			"REI"		+
Calcium Chloride Solution - Saturated			Ricinus Oil		+
Chlorine Water		+	Silicone Oil		
Coffee		+	Soap Solution		+
Copper Sulphate Solution - Saturated		+	Soda Sodium Carbonate Solution -		+
Cruded Oil		+	Saturated		+
Cutting Oils		0	Sodium Chloride Solution - Saturated		
Deionised Water		+	Sodium Hypochlorite	15	+
Dog Urine			Stain Remover		_
Effluent (Faeces)		+	Tap Water		+
"FEWA"			Vegetable Juice		+
Fruit Juice		+	Vinegar		+
Hydraulic Fluid		0	Water (70C)		0
Hydrogen Peroxide	30	+	Whiskey		0
Hydrogen Peroxide	80	0	Wine		+

Any recommendation or suggestion relating to the use of the products made by Flowcrete, whether in its technical literature, or in response to a specific enquiry, or otherwise, is based upon data believed to be reliable, however the products and information are intended for use by Customers having requisite skill and know-how in the industry and therefore it is for the Customer to satisfy itself of the suitability of the products for its own particular use and it shall be deemed that the Customer has done so at its sole discretion and risk.

Note: The data contained herein is based on laboratory tests performed under carefully controlled conditions. No warranty can be expressed or implied regarding the accuracy of this information, as it will apply to actual operational use. Plant operations vary widely, and the individual results obtained are affected by the specific conditions encountered, which are beyond our control.

Chemical resistance ratings are classified as follows...



+ RESISTANT

with this medium.

Continuous contact seems possible

based upon the preliminay test



0 LIMITED RESISTANCE

With long term continuous contact, softening or swelling cannot be excluded. Intermittent contact is generally possible.



**NOT RESISTANT** 

Damage to the Flowfast coating can occur even with intermittent contact.