

PRODUCT DATA SHEET



CONCRETE ASSASSIN

DESCRIPTION

CONCRETE ASSASSIN is mixture of natural compounds, produced by a fermentation process and selected surfactants designed to remove the concrete, cement smear and oils & greases.

Does NOT contain mineral acids like hydrochloric, sulphuric, phosphoric, hydrofluoric acids, or the following organic acids, acetic, citric, formic and is NOT considered corrosive.

- **NOT CORROSIVE**
- **NOT DANGEROUS**
- **NOT TOXIC**
- **BIODEGRADABLE**
- TRADES FRIENDLY
- CONCENTRATED

DIRECTIONS

For severe or heavy deposits, use as supplied and soak the equipment for 2-4 hours.

Can be diluted up to 1+4 for lighter deposits.

Apply with a rag or mop ensuring all deposits receive a liberal wash.

Allow to work and rinse with clean water.

Eye protection and impervious gloves should be worn at all times as minimum protection.

Any spills should be neutralized with sodium bicarbonate, or soda ash, and then thoroughly washed down with water.

Pictures displayed (Figure 1) show well cured (>5 years) concrete being degraded with Hydrochloric Acid & the second series is "CONCRETE ASSASSIN"

CONCRETE ASSASSIN is effective, giving a similar outcome to Hydrochloric Acid yet it is NOT dangerous or toxic, so OH&S issues are reduced.

FIRST AID & SAFETY

Refer to Material Safety Data Sheet.

STORAGE

Store in a cool place.

PACKS

5L, 20L, 200L

(Figure 1)

HYDROCHLORIC ACID

Hydrochloric Acid	Hydrochloric Acid	Hydrochloric Acid
		Sign Sign Sign Sign Sign Sign Sign Sign
Initial	0.5hr	8hr

CONCRETE ASSASSIN

CHEMICAL HOUSE Concretor's Mate STUFF - OFF!	CONCRETOR'S Mate STUFF - OFF!	CONCRETOR'S Mate STUFF - OFF!
Initial	0.5hr	8hr

COLORO CONCRETE ASSASSIN - PDS SEPT 2020

This Product Data Sheet (PDS) summarises our best knowledge of the product, including how to use and apply the product based on the information available at the time. You should read this PDS carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces to, and the manner in which, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. Chemical House does not accept any liability either directly or indirectly for any losses suffered in connection with the use or application of the product whether in accordance with any advice, specification, recommendation, or information given by it.

CHEMICAL HOUSE

Queensland, 4214 Australia Ph: +61 7 5594 0344 www.chemicalhouse.com.au







