



GREEN ASSASSIN

HEAVY DUTY CONCRETE CLEANER

DESCRIPTION

GREEN ASSASSIN is a biodegradable concentrated formula designed to handle removal of SURFACE CURE R a water borne hydrocarbon curing compound, where the normal film degradation processes (UV and weather) have not been available viz. roved situations.

GREEN ASSASSIN can also double as an all-purpose cleaner & degreaser for such diverse surfaces as kitchen floors to diesel engines.

GREEN ASSASSIN contains selected surfactants, water soluble solvents and alkali salts to give an all-round performance in degreasing, rust staining, smoke stain removal and general cleaning.

GENERAL DIRECTIONS FOR USE

Simply wet the area and apply GREEN ASSASSIN using a low-pressure spray, scrub with floor scrubber etc. (at 15-20m²/L) at the required dilution rate, agitating as necessary, leave for 45-60 minutes depending on the job and high-pressure hose or pressure wash off.

Stripping Curing materials	1+ 3-5 parts water.
General use	1+ 100-200 parts water.
Heavy degreasing / Engine cleaning	1+ 10 parts water.
Boat / deck wash	1 + 50 parts water.
Heavy jobs	1+ 5 parts water.

DIRECTIONS FOR STRIPPING SURFACE CURE R

Predilute Green Assassin 1+4 with water, apply over the area at a rate of 3-5m²/L.

Allow to surface to soak for a minimum of 60 minutes, then scrub with a motorized scrubber using a coarse pad.

Allow solution to work and check from time to time to see if film has lifted. Do not allow to dry.

This process may take up to overnight, depending on the film thickness.

When there is evidence of the film moving, scrub off, recover & rinse with fresh water.

DISPOSAL

Disposal of residues recovered as a result of using GREEN ASSASSIN are biodegradable, but consider the material being removed so all residues should be removed from site and disposed via the sewage system.

FIRST AID & SAFETY

Refer to Material Safety Data sheet.

LIMITATIONS

Green Assassin's use for stripping curing compounds is limited by:

- The brand. GREEN ASSASSIN will not be effective on brands other than Chemical House
- Film thickness – the thicker, the more difficult it is to strip
- Actual contact time tests have shown that the most effective method is to maximize the 'working time' of the stripper. Overnight exposure followed by mechanical scrubbing works best.

PACKS

20L, 200L, 1,000L.

COLORO GREEN ASSASSIN - PDS MARCH 2021

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

Headquarters

9 Production Avenue, Molendinar

Queensland, 4214 Australia

Ph: +61 7 5594 0344

www.chemicalhouse.com.au

