

DYNAE



DESCRIPTION

DYNAE is a mixture of acids in solution which remove mortar smudges and white calcium stains from clay brickwork. **DYNAE** is a general acidic cleaner and in some instances, is a paint stripper or softener. **DYNAE** DOES NOT CONTAIN OXALIC OR HYDROFLUORIC ACID.

SAFETY

Wear coveralls, eye protection, acid resistant gloves and safety boots.

The acids in **DYNAE** attack metals and concrete. Thus, these items must be masked from **DYNAE** when in use and when it is being removed. Always neutralise with **NEUTRA**.

DIRECTIONS

Tests on the surface should always be performed to determine the appropriate dilution.

MORTAR SMUDGES, ORGANIC STAINS

DYNAE can be diluted 1: 1 with HCl 30%*m/m* or water or both. Treat substrates singularly or one-quarter of a square metres at a time. Work on a dry substrate and up a wall. Apply **DYNAE** solution to dry substrate and scrub it around for a short while. While the substrate face is still wet, immediately wash with water, scrubbing as you wash. Repeat this process on the next portion of the walls, either up or along the substrate.

WHITE BORE STAIN

Use straight or dilute **DYNAE** 1: 1 with HCl or 1-part **DYNAE**, 1-part HCl and 1-part Water. Scrub stain with stiff brush until reaction ceases. High pressure water blast to remove.

STAINLESS STEEL:

Use **DYNAE** straight on a rung-out rag to clean surface. Rub over surface and then IMMEDIATELY wash down thoroughly with water. Wipe dry with dry, lint free rag to avoid water marking.

CLEAN UP

Clean up is done on site with water. Neutralise with **NEUTRA**. Collect and dispose of the neutralised waste in accord with the relevant environmental protection laws. Neutralisation and correct disposal is very important because **DYNAE** will vaporise, and attack metal fittings and fixtures. This is especially damaging inside a house, for example, on fridges, bathroom taps or cupboard fittings etc.

STORAGE

Store **DYNAE** in a cool area, between 5-30°C under cover and away from any other chemicals, foodstuffs or items.

PACK SIZES

DYNAE is sold in packs of 5, 20 and 200 litres.

TRANSPORT

UN No. 1760, CLASS 8, SUBCLASS NONE, HAZCHEM 2R, PACKAGING GROUP III, IERG. No. 37.

POISONS SCHEDULE 6.

SAFETY PHRASES: 26-34, 36, 39-45

RISK PHRASES: 34, 37

DYNAE is classified as a hazardous good for transport by Safe Work Australia.

FACTORY
16 GOONGARRIE STREET
BAYSWATER WA 6053
AUSTRALIA

POSTAL
PO BOX 385
BAYSWATER WA 6933
AUSTRALIA

TELEPHONE
TEL. (08) 9378 2022
FAX. (08) 9377 2575
MOB. 0408 940 669

IDENTIFICATION
PAGE 1 of 1
ISSUE: JULY 2011
REF: DNCL

QUINDALUP HOLDINGS PTY LTD (A.C.N. 009 026 386) AS TRUSTEE FOR CALMARC FAMILY TRUST (ABN 18 340 289 669)

This information is offered solely for the customer and/or specifier for their consideration, investigation and verification. The suggestions mentioned herein should be fully assessed prior to application. No warranty or implied liability is given for any recommendations, advice, suggestions made by Calmarc Chemicals or representatives, agents or distributors for the conditions of use and labour for the products which are beyond our control. Catalogue or specification contents may change from time to time without notice. S.D.S. is available.