ELIMINATES 99.9% OF GERMS AND BACTERIA

INDUSTRIAL STRENGTH ENVIRONMENTALLY SAFE

# PH-2 CONCENTRATE

**MAKES UP TO 1200 LITRES** 

# HEAVY DUTY CLEANER AND CONCRETE ETCH

- √ Removes oil, corrosion & mould
- √ Brightens timber & metal surfaces
- √ Cleans & etches without damage
- √ Removes laitance & rust stains





surface preparation & maintenance products for industry professionals

# **RECOMMENDED SURFACE AND DILUTION RATIOS**

Aluminium 1:5-1:20
Concrete 1:5-1:60
Colour Bond 1:20-1:60
Epoxy 1:20-1:60
Fibreglass 1:20-1:60

 Galvanised Iron
 1:5-1:60

 Glass
 1:5-1:60

 Grout
 1:5-1:60

 Masonry
 1:5-1:60

 Metals
 1:30-1:60

 Painted Surfaces
 1:30-1:60

 Polyurethane
 1:30-1:60

 Tiles
 1:10-1:60

 Timber
 1:10-1:60

 Zincalume
 1:30-1:60

# Product Description

- Industrial strength & easy to use as it cleans, sanitises & deodorises.
- Ultra concentrated blend of citric and glycolic acids, soil suspending agents, corrosion inhibitors and a powerful disinfectant/ sanitiser.
- More user friendly to operator, minimises need for protective clothing, requires low pressure water rinse only to streak free finish.

#### Limitations

- Should not be applied when inclement weather is imminent.
- A test area should always be done to verify compatibility with substrate.

## Application

- Apply PH-2 so as to wet surface thoroughly by broom, brush or spray.
- Dwell time will be dependent on contamination build or thickness.
- If product gets absorbed or dries out reapply to required areas.
- Generally 1-20 minutes will remove general contaminants, however, each case is different and will have to be tested for dwell times etc.
- Use high/low pressure rinse being careful not to damage the substrate.

#### Coverage

 Coverage is dependent on the surface porosity and texture, as a guide 1 litre will cover approximately 2 -10 sqm.

# Cleanup

• Use soapy water to clean up equipment.

# Emergency & First Aid Procedures

Ingestion: If swallowed do not induce

vomiting, give water and seek medical advice.

Eye: Hold eyes open and flood with plenty of water for at least 15minutes. Seek medical

advice.

**Skin:** Remove contaminated clothing and wash affected area with copious quantities of water.

 $\textbf{Inhalation:} \ \ \mathsf{Remove} \ \mathsf{affected} \ \mathsf{person} \ \mathsf{from}$ 

contaminated area and seek medical advice.

#### Advice to Doctor

Treat symptomatically

#### Storage and Handling

 Protect against physical damage. Store in a cool, dry well ventilated location.

### Transportation

 Not classified as a Dangerous Good by Criteria of the Australian Dangerous Goods Code.

# CAUTION

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING Mould

Grease

**O**il

Carbon

Corrosion

Hard Water Mark

Soap Scum Milk Stone

min Goome

Oxidisation Tea Staining

Salt Sprav

Grey on Timber

Grime

Brake Dust

Mild Rust

Bore Stains

Efflorescence

Cement Smears

Food Stains

Excess Grout

ECO COATING SYSTEMS
PO BOX 2141,
NOOSAVILLE BC 4566
T.0419 150 814
E.tmmax@bigpond.com
W.ecocoatingsystems.com.au

