## NON ACID RUST REMOVER

# envir<sub>e</sub>mose

#### **OVERVIEW**

Designed to remove rust stains from delicate surfaces, when other rust removers cannot be used due to their corrosive nature.

Non-acid rust remover converts rust compounds in to water soluble solution, that will change colour on activation. This can then be rinsed away with clean water.

The Neutral PH, allows a wider range of uses.

#### **BENEFITS**

Easy to use
Fast acting
Changes colour when working
Water rinsable
PH Neutral
Non Acid

## **APPLICATION**

Always test on a small hidden portion of the surface to check compatibility and performance before commencing with the whole area.

Apply neat product generously to the dry surface.

Leave the product to react using the following timings:

Light staining = 10 minutes Heavy staining = up to 2 hours

Once applied do not let the product dry out, reapply if the surface becomes dry.

Rinse clean with plenty of water, for best results use R08 diluted with cold water.

Marking may occur initially on some surfaces, however, this will fade over the following 48 hours.

## **PRODUCT CHARACTERISTICS**

Colour	Pale Pink / Dark Purple when working
Odour	Characteristic
Form	Liquid
Specific Gravity @ 25°c	1.11
PH	Approx. 7
Coverage	Approx. 3m <sup>2</sup>
Shelf Life	24 months from the date of manufacture in the original unopened container

#### PRECAUTIONS FOR USE

For Health & Safety instructions, first aid measures, spillages and disposal instructions, see separate Health & Safety Data Sheet (MSDS)

### WHERE TO USE

Non-acid rust remover is highly concentrated and efficient at removing rust and oxidisation from - Marble / Stone / Wood / Paint / Fibreglass / Concrete / and Limestone.

## **CLEANING OF EQUIPMENT**

Clean tools and equipment immediately after use with soapy water.

