



LIMESTONE, MARBLE AND PRECAST CONCRETE CLEANER.

WHAT THE PRODUCT DOES.

It cleans carbon and sulphur deposits off limestones, marble, precast concrete etc. It is also a gentle, weak acid for neutralising washes after alkaline degreasants on masonry. It does not harm anodised aluminium.

PRODUCT DESCRIPTION

NEOLITH 907 is a pale yellow liquid. None of the substances in the product will cause staining of the stone and the formulation gives good wetting out, suspension and emulsification of any contaminants. None of the substances present are classified as hazardous under the COSHH regulations.

SAFE HANDLING

Containers must be stored in a safe place with caps secured. A trained responsible person(s) should be nominated to ensure security in depots, in transit and when on sites. Only competent persons should handle this product. Spillages must be dealt with immediately.

PRE CLEANING RECOMMENDATIONS

It is almost certain that prior to using NEOLITH 907 a degreaser should be used*.

*Where this asterisk appears users should consult our document GENERAL THECHIQUES AND MATERIALS FOR THE CLEANING OF MASONRY USING NEOLITH CHEMICALS.

HOW TO USE THE PRODUCT

Establish method and contact time by a test patch*. Apply by brush or spray starting at the top and after a dwell time of approx. 5 minutes, no longer than 15 minutes, and rinse off with High Pressure Water. When the product is left on the surface for more than 3 minutes a white film appears, this is normal and when washing down the film disappears. For interior cleaning the product should be diluted 50-50 with water. It may be applied by brush or sponge and contact time should be about 5

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minutes when immediate rinsing with clean water should follow. If water is being used from a bucket change the water frequently.

COVERAGE

3- 4m²/l.

MATERIALS TO BE AVOIDED

None

PROTECTION OF OPERATIVES

For additional safety, whilst none of the substances present in the formulation are classified as hazardous under COSHH regulations we recommend that the product be treated as if it were corrosive. Chemical protective clothing should be used, face shield, PVC gloves and suitable footwear. Spillages must be washed down immediately. All persons should be familiar with required safety precautions and the correct method of handling the product.

FIRST AID ADVICE

Splashes to the skin could cause irritation, although burns from the chemical are unlikely. So splashes to the skin or clothing should be washed off immediately by flushing with clean water and mild eye rinse containing Sodium Bicarbonate can be used. Observe normal precautions against public and vehicles.

ECOLOGY

When diluted the organic ingredients present are all biodegradable. The effluent, if washed into soil, will break down rapidly.

DISPOSAL OF CONTAINERS

When empty the containers should be filled with water and then emptied in an approved place before disposing of them.

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