

NEOLITH

39N

FOR THE BEST NON CORROSIVE CLEANING ACTION ON MOST SURFACES

WHAT THE PRODUCT DOES.

It combines the best cleaning power along with ingredients that have no acid, alkalies or salts and so it causes no corrosion and leaves no traces of corrosive residues after use or washing off. It will gently remove oil, grease and dirt from a surface with the minimum of damage and can be used on painted surfaces, UPVC and plastics, glass and polished masonry, ceramics, matt finish and vinyl tiles and vehicles. It meets the recommendations of the ALUMINIUM FEDERATION for the routine cleaning of aluminium including anodised, coloured and thin layer coated. It also gives corrosive free cleaning of zinc, copper and brass in the gentlest manner. It can be used indoors or for the exterior. For heavily soiled surfaces the use of more drastic cleaners may have to be considered* it can also be used on most fabrics.

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

PRODUCT DESCRIPTION

It is a pale violet aqueous, viscous, non IONIC detergent formulation containing no acids, alkalies or salts. It is concentrated and can be used as supplied or often diluted 1 part into 20 or 50 parts of water and so is very economical in use.

SAFE HANDLING

Containers should be stored in a safe place with caps secured. Only competent persons should handle this product and spillages should be dealt with immediately.

PRE CLEANING RECOMMENDATIONS

Any large surface debris should be removed by scrapper or stiff brush before the chemical is applied.

HOW TO USE THE PRODUCT

By undertaking a few small tests the greatest dilution needed to give satisfactory results should be determined before extensive work is undertaken. Low Pressure Air Sprays may

be tried but usually a sponge or a brush application gives the best results. Warm but not hot water can be used to dilute the product or for washing off debris. 2-3 minutes is normally an adequate contact time before washing off, or power water jetting off the surface debris, with plenty of clean water. This product gives the best cleaning power possible whilst combined with no corrosion and if after repeating the cleaning the results do not meet the requirements then the use of more drastic cleaners and the consequences of these other products may be necessary.

COVERAGE

As supplied 1 litre covers 4m². but dilutions are normally used.

MATERIALS TO BE AVOIDED

Some vinyl emulsion wall paints may soften and be removed particularly if warm concentrated solutions are being used for cleaning. If used on colour fabrics a test of colour fastness should be first carried out

PROTECTION OF OPERATIVES

Whilst the product is non corrosive, as a powerful detergent it can degrease the skin and cause irritation. Protective gloves and eye protecting shields are recommended. The use of barrier creams may be advantageous.

FIRST AID ADVICE

Accidental splashes on the skin or clothing should be washed off immediately with fresh clean water. Splashes in the eyes should be immediately irrigated with plenty of clean water, if irritation persists seek medical advice.

ECOLOGY

When diluted the organic ingredients present are all biodegradable and whilst corrosive on plants and vegetation it is safest to wash off splashes with clean water. Authorities should be consulted about disposal of wash down debris into drains.

DISPOSAL OF CONTAINERS

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