



RUSTBUSTER ECO-CLEANER

PRODUCT DESCRIPTION

Rustbuster Eco-Cleaner is a single component water-based jelly solution to remove corrosion formed on the surface of corroding ferrous metals. It will also remove Mill Scale, Green Algae, Barnacles and Limestone.

Can be used on Steel, Stainless Steel, Masonry, Stone, Polyester, Etc. Will not harm cables.

Rustbuster Eco-Cleaner reduces health and safety risks as it is environmentally friendly, non-flammable, non-toxic and biodegradable.

The gel can be applied by Spray, Brush, Roller or thinning with water to create a rust removing dipping solution.

AREAS OF USE

All corroded steel or stainless structures, coated surfaces with good adhering coatings but with corrosion spots, areas with algae or barnacles, limestone etc.

APPLICATION INFORMATION

Rustbuster Eco-Cleaner is a ready to use product and shouldn't be thinned unless creating a dipping solution.

Prior to application any loose and scaling rust and contamination should be removed to allow best penetration of the cleaner. This can be done by either hand wire brushing, mechanical wire brushing or blasting.

Brush: Use a soft brush and evenly apply a generous amount to the surface . Typically, 300 microns can be achieved.

Roller: Typically, 250 microns can be achieved.

Dwell Time: Leave the coating on the surface for a minimum of 4 hours, heavily pitted rust can need up to 24 hours. Top avoid fast drying out of the gel treated areas should be wrapped in polythene.

Cleaning: Wash surfaces down with Rustbuster Chlor-X to remove the Eco-Cleaner, Rustbuster Chlor-X is Ph neutral and won't impose additional contaminates into the cleaned surface.

All equipment should be washed out with fresh water.

Good Practices: Container Lid should be sealed to prevent drying out of Eco-Cleaner. Dispose of material in accordance with local's environmental legislation.