

OxiClear
Acidic gel for removal of metallic oxide stains. Designed for longer contact times on vertical surfaces.
Allows a controlled cleaning process of rust marks on render and masonry. Will work on all other metallic oxide stains and other substrates : Copper and white lead carbonates in particular. OxiClear will clean old leadwork from it's toxic powdery surface. The product is not corrosive enough to present a risk for other building materials or for the operative.
1 litre.
Composition : Mixture containing phosphoric acid, surfactants, thickeners and corrosion inhibitors. Viscous, pale brown. Odour : slightly acidic. VOC content : 0.0g/litre. Density : 1.27 g/cm3 (20 °C). pH: Neat: 0.4 10%:1.0 1%: 1.5. Flash Point: Non-flammable. Solubility in Water: Completely miscible.
Do not dilute. Apply by brush. Apply a thick coat. Leave to dwell 10 to 15 minutes and agitate with a soft brush to renew the active interface. Leave to dwell enough to have the desired effects and rinse. Renew the application if necessary.
Do not mix with oxidising agents, bleach or alkaline materials. Avoid contact with metals as this creates corrosion and the evolution of hydrogen. Substrate / air temperature : + 5°C to + 35°C. Substrate moisture : Generally dry. Coverage per litre of gel : 2 m <sup>2</sup> . Avoid release in the environment.
Stable under normal conditions of use and storage. Keep in a dry ventilated place (between 0°C and 30°C). Storage: 12 months following the production date when kept in the original unopened container. Immediately after you have finished clean all tools and equipment with water.
Wear protective gloves, and eye protection whilst using the product. Post treatment : Treat against corrosion.
If burnt, will generate phosphoric acid fumes and the oxides of phosphorus. Respiratory Protection: No special respiratory protection equipment is needed. Hand Protection: Wear domestic gloves. Eye Protection: Wear safety goggles. If swallowed: Do not induce vomiting. Contact a doctor or a specialist. KEEP OUT OF THE REACH OF CHILDREN Please refer to Material Safety Data Sheet for Health & Safety.