

D.P.H



RUST STAIN REMOVER AND DEGREASER FOR METALS

DESCRIPTION

D.P.H degreases, deoxidizes and passivates surfaces by phosphatizing in one step.

D.P.H removes rust and oxidation whitout harming the original metal.

D.P.H leaves an adherent protective film by chemical conversion of the product components.

D.P.H will give extra strong bond strength to future base coat and painting.

D.P.H protects against new rust and corrosion.

D.P.H is non-inflammable.

TECHNICAL DATA:

Physical state : LiquidAspect : Cristal cleaer

- Density: 1055 g/l +/- 20 g/l. - Chemical reaction: acidic - pH pur: 2.10 approx.

- Colour : colourless

INSTRUCTIONS OF USE:

Never use **D.P.H** pur.

First of all, always well rinsing metals with soft water before applying the product.

Apply **D.P.H** with a brush or in pulverization.

For the strongly oxidized parts, dilute **D.P.H**: 500 ml of product for 1 litre of water.

For the slightly oxidized parts, dilute **D.P.H**: 500 ml of product for 1 to 2 litres of water.

After immersion of the parts in **D.P.H** or after pulverization, let dry.

It is not necessary to rinse.

For information, the action of **D.P.H** is slow at a very low temperature. So, you need to use the product at an ambiant temperature of 15°C minimum

Ref. 589M - Bottle 1 litre Ref. 589M.5 - Bottle 5 litres

Shelf life: 3 years

Keep out of the reach of children. Reclose the packaging after each use. Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight. Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.

