**INDUSTRY**: long term for tools, machinery, pipelines,

AUTOMOTIVE: It is the most

appropriate product for the

protection of all body parts,

transportation and outdoor

storage it can also be used

on all parts non painted and

pumps, accessories, auctions

and for all surfaces that need

to be protected from the sa-

Ideal

for



## PRONEX WAX P PROTECTIVE WAX ANTICORROSIVE READY TO USE

and sheet metals.

vain engine.

MARINE/NAVY:

## CARACTERISTICS

The **PRONEX WAX P** is an temporary anticorrosive ready to use product that coats and pro-



tects the metal like a paint, but can easily be removed before the use of the piece treated.

The products waxy base proves to be an easy and versatile application since it can be applied directly, cancelling any phases of heating (<u>if environment temperature is</u> <u>up 25 °C</u>) and dilution. The physical state of fine atomization allows the product to reach in a very

uniform manner complex areas due to form or arrangement.

**PRONEW WAX P** forms a rather consistent layer (15-30 micron) that works as a barrier from corrosive agents, small abrasions or abrasive dust.

The product does not interact chemically with varied types of surfaces which it can be applied to, such as rubber, plastic, paints, chrome-plating's, glass and aluminum.

The **PRONEX WAX P** is versatile and efficient for the prevention of rust for applications of long duration, for this it would be necessary to apply multiple layers of the product until the protective thickness is achieved.



line atmosphere.

State Color Drying time Thickness of film Saline salt fog Protection : emulsion : white : 1-3 hours : 15-60 micron : 200 hours : 12-24 months

## **DIRECTIONS:**

**PRONIX WAX P** can be applied by immersion, paint and sprayed (even with a manual atomizers at low pressure) and does not require dilution. Verify that the product is liquid.

The original containers must be carefully reclosed to avoid unwanted increase of viscosity

> on the surface of the product. To minimize the time of desiccation of the film, the pieces treated can be blown with air.

> **THICKNESS 30 micron**: Apply 2 coats of the product obtaining excellent protection for pieces of exchange, tools and metallic parts of any type.

**THICKNESS 15 micron**: Apply 1 coat of the product obtaining excellent protection for mechanical body parts and carpentry non painted.

