**TECHNICAL DATA SHEET**

***R700 No Wing***

***Anti-moisture protective agent***

Product that guarantees a **hydro-repellent** protection and forms an **anti-moisture** barrier; it avoids electrical dispersions; it also works on moist surfaces from which it removes water residues; applicable on metal surfaces of any type.

**Available as spray and liquid.**

**APPLICATION AREAS:**

**mechanical industry in general, electronic and electro-technical fields, maintenance processes**;ideal for restoring the functions of electric motors, coils, terminal boards, panels, covers and batteries subject to exposure in damp environments; **before applying the product it is recommended to clean the surfaces**.

**Spray USE:**

apply the product in the most appropriate way, **before handling** parts **leave** the product **evaporate** until a protective layer remains visible on the surfaces.

**Spray FEATURES:**

* Appearance: limpid, straw-coloured liquid
* Odour: typical
* pH: N.a.
* Relative density: about 0.8 gr/ml
* Water solubility: insoluble
* Lipid solubility: total
* Heavy metals: not present

**Liquid USE:**

apply the product with a brush, by spraying or dipping in the tank; **before handling** parts **leave** the product **evaporate** until a protective layer remains visible on the surfaces.

**Liquid FEATURES:**

* Appearance: limpid, straw-coloured liquid
* Odour: typical
* pH: N.a.
* Relative density: about 0.8 gr/ml
* Water solubility: insoluble
* Lipid solubility: total
* Heavy metals: not present