

# Motorstor

[Home page](#) | [Line of goods Motorstor](#) | [Documentation](#) | [Contacts](#) | [Reference](#)

## Vaporpellets

**The vaporpellets are a corrosion inhibitor intended to protect metals in a closed volume. The action of Vaporpellets is carried out by saturation of the gaseuse phase of very volatile anti-corrosive molecules as of temperatures of -30°C.**

### PRINCIPAL CHARACTERISTIQUES:

Sublimable solid (direct passage of the solid phase to the gaseuse phase)  
Density with 25°C: 1,413g/cm<sup>3</sup>

### APPLICATIONS:

**Vaporpellets protect metals against corrosion and the piquuration in the closed or semi-closed mediums.**

Its exceptional vapor tension in fact excellent produces film forming gas phases. The pastilles of Vaporpellets is sublimated and libérent in gas or the ambient air the inhibiting molecules of corrosion which they contain. After action, there remain only some residues of these pastilles.

Of share its properties chemical, its effectiveness is proven even in the presence of water (vapor or liquid).

Of share its mode of action (evaporation), these applications are multiple:

- ? Protection of hollow body,
- ? Protection of electric cases
- ? Conditioning of parts machined for transport and storage
- ? Put under cocoon of spare parts or installation
- ? Protection of engines, hydraulic systems, power generating units, compressing, etc, with the stop or under operation
- ? Put under cocoon of material

### PROPORTIONING:



Vaporpellets are used pure 200g/m<sup>3</sup> with 500 g/m<sup>3</sup> in hollow volumes, following the cases.

### CONDITIONING AND STORAGE:



Conditioning in the form of pastilles of 10g  
Other possible conditionings on request  
Storage 2 years under the normal conditions (safe from the air)

### DATA OF SAFETY:

Product not subjected to labelling or particular symbolism according to European, to avoid however the contact prolonged with the skin and eyes and also the repeated inhalation and continuous directives' of strong vapor concentrations, sprays or flue gases.  
Product not presenting any particular risk for transport. This card of presentation of product cannot in no case to constitute a guarantee. This information is given as an indication for a first use

### CARDS OF SAFETY: