



# Protection spreads



### **PROPATECH VCI TABLET**

The most practical and effective solution for small containers

**PROPATECH VCI TABLETS** are tablets of compressed VCI powder mixed with crystals that reduce fragility. The active VCI product has an extremely high concentration, equal to 85/90%.

**PROPATECH VCI TABLETS** provide a high protective power. The inhibiting VCI molecules act by saturating the inside of the package and guarantee long-lasting and constant sublimation.

**PROPATECH VCI TABLETS** are particularly suitable for integrating and enhancing the anticorrosive action of the **PROPATECH VCI** products. Furthermore, thanks to the small sizes, they can be positioned in the most hidden and difficult to protect points. They are essentially extremely suitable for protecting the metallic content of bags or small containers. They are the ideal solution for automatic packaging.

# PROPATECH VCI PILL BAG

Mini tablets.... giant protection!

**PROPATECH VCI PILL BAGS** are VCI integrators in bags, containing mini **PROPATECH VCI TABLETS**. They are able to rapidly spread the VCI molecules into the environment to be protected, managing to maintain the saturation over time, even following brief openings.

# To solve problems caused by:

















Should your packages, already protected by **PROPATECH VCI** products, require further protection, this is the ideal solution.

# **PROPATECH VCI FOAM**

# Propatech VCI impregnated sponges

**PROPATECH VCI FOAMS** are sponges impregnated in a **PROPATECH VCI** substance, ideal for protecting goods in iron, steel, copper, brass, bronze and other metals that must avoid all contact with any type of powders.

Widely used in the electric and electronic industry, they have an increased emanation capacity, also for long periods.

**PROPATECH VCI FOAMS** are particularly suitable for integrating and enhancing the anticorrosive action in the case of bulk packaging intended for long distances, even in critical climatic conditions.

In case of large items, they can be applied in the most difficult to protect points of the package and can also be supplied with a self-adhesive band.



