



# propatech® VCI

## Diffusers

To solve problems caused by:



Corrosion



Oxydation

## Protection grows with movement!

**PROPATECH VCI NOXY:** the integrators with the **PROPATECH VCI** technology inside!

Propagroup offers a range of efficient oscillating diffusers suitable to be used in combination with the other products included in the **PROPATECH VCI** anti-corrosion range for the ideal protection of your goods.



### PROPATECH VCI NOXY LILLO

Thanks to its special patented spring-system, **PROPATECH VCI NOXY LILLO** permits the VCI molecules to quickly and constantly spread within your packaging.

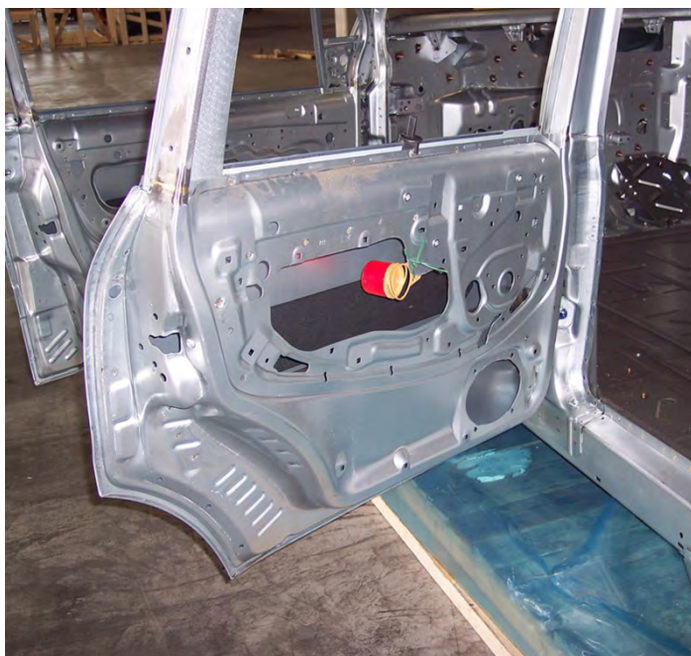
The **PROPATECH VCI NOXY LILLO** diffuser is easily applied inside the container and is activated several hours prior to the departure. As soon as it is activated, the VCI protective molecules will start to be diffused until the environment is saturated.

**PROPATECH VCI NOXY LILLO** will remain active until it reaches its destination and, every time the transport vehicle moves, it will emit a new active protective substance.

INACTIVE



ACTIVE





### PROPATECH VCI NOXY B50

The new high-efficiency diffuser, **PROPATECH VCI NOXY B50**, has been designed to be housed in reduced spaces. Thanks to its structure and its repositioning system, it easily suits to any type of packaging and will protect your goods for a very long time.



The features of **PROPATECH VCI NOXY** diffusers make them particularly suitable for integrating and enhancing the anti-corrosive action of the **PROPATECH VCI** products.

**PROPATECH VCI NOXY** will be able to diffuse efficiently also managing to reach hidden points, which are normally difficult to protect, during the entire voyage.

They are the ideal solution to be especially used in bulk packaging intended for long distances and storage, also in critical climatic conditions.

**PROPATECH VCI NOXY** diffusers provide incomparable, intense and long-lasting protection.



# propatech® VCI Diffusers

### PROPATECH VCI PILL BAG

**Mini tablets.... giant protection!**

**PROPATECH VCI PILL BAGS** are VCI integrators in bags containing mini **PROPATECH VCI TABLETS**. **PROPATECH VCI BAGS** provide a high protective power. The VCI inhibiting molecules act by saturating the inside of the package and guarantee a long-lasting and constant protection.

They are designed in order to be housed in reduced spaces. **PROPATECH VCI BAGS** 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.

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

### PROPATECH VCI TABLET

**The most practical and effective solution for small containers**

**PROPATECH VCI TABLETS** are sublimating tablets of PROPATECH VCI. **PROPATECH VCI TABLETS** are particularly suitable for integrating and enhancing the anti-corrosive action of the **PROPATECH VCI** products. Furthermore, thanks to the small sizes, they can be positioned in the most hidden and difficult points to be protected. 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

## Diffusers

### PROPATECH VCI FOAM

**Propatech VCI** impregnated foams

**PROPATECH VCI FOAMS** are foams impregnated in a **PROPATECH VCI** substance, ideal for protecting goods in iron, steel, copper, brass, bronze and other metals. Widely used in the electric and electronic industry, **PROPATECH VCI FOAMS** have an increased emanation capacity, also for long periods.

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

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



### PROPATECH VCI DIFFUSERS:

**ONLY CONCENTRATED PROTECTION  
WITHOUT THE INCONVENIENCE OF  
POWDER!**

