## POLRETE PROPACK VCI

## Net-reinforced protection

Anticorrosion

In addition to polyethylene, **Propack VCI\*** paper can be laminated with other materials such as aluminium foil and fabric or plastic net. In this manner it is possible to create ad hoc materials for specific use and protection requirements, with different and complementary characteristics. **Polrete VCI** laminate combines anticorrosive paper protection, net strength and polyethylene waterproofing capacity.

**Polrete Propack VCI** is a material used to protect metal products and components against corrosion during transport and storage and it is composed of a wrapping paper impregnated with **Propack VCI**, a net, polyethylene film which may also be customised with customer's name on request.

In this case as well, as for all wrapping materials treated with **Propack VCI**, packaging is more practical, faster and economical compared to old oil or grease coating systems. With **VCI** treated wrapping, when you open the package, the product is ready for use and doesn't need any pickling procedure.

Thanks to the net which serves to contain any tears, **Polrete VCI** is especially suitable for packaging products with sharp or pointed surfaces.

The **VCI** inhibitor present in this product sublimes only on side of **Polrete VCI** and, thanks to the polyethylene layer covering the other side, is trapped inside the wrapper, which is precisely where protection against oxidation is required. This product is thus especially suitable both for wrapping products or components or lining the inside of cardboard boxes, wood crates and plastic or metal containers.

## POLRETE PROPACK VCI



Product	Standard height (cm)	Roll weight (kg)
Polrete VCI	60	15 ±10%
	100	20 ±10%
	120	30 ±10%
	150	40 ±10%
	180	50 ±10%

Rolls of heights and weights other than the above can be supplied on request.



Net-reinforced protection



Via Genova, 5/B - 10098 Rivoli (Turin) Italy Tel +39 011 9507788 - Fax +39 011 9507808 www.propack.eu - export@propack.eu