

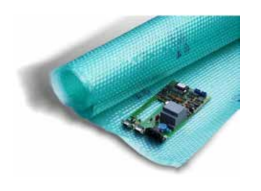
# VCIBUBBLE FILM

**VCIFORCE** bubble film is a special polyethylene air bubble film which joins VCI (Volatile Corrosion Inhibitors) anticorrosion principle with the anti-shock properties of an air bubble film. Thanks to its qualities, it gets at the same time excellent protection against corrosion, impact and rubbing.

All products can be personalized to meet even the most particular specifications: they are available in rolls, sheets covers and bags.

#### **Advantages**

- Anti-corrosion protection, anti-shock, recyclable
- Safe and non-toxic product, free from nitrites and secondary amines
- Conforms to TL 8135-0043
- Complies to the rules RoHS, TRGS 615 e REACH









## **VCI**BUBBLE

### Wrapped around your business

#### **Product description**

3-layer polyethylene made up of air-bubble LDPE (diam.10 mm about) coupled with VCI FILM 40 my with excellent anti-shock, anti-scratch, anti-rubbing and anti-corrosion properties.

#### **Technical data**

Normally 1 m<sup>2</sup> of film can protect up to 8/10 m<sup>2</sup> of metal surface. Clearly the more the piece to be packed is close and near to the VCl, better is the effectiveness of anti-corrosion protection

PROPERTY	NORM	UNIT	VALUE
Film thickness and air bubbles		μm	40 (+/-) 10%
Density		g/cm³	0.93-0.98
Total weight		g/m²	125 (+/-) 10%
Standard roll height		mm	1000
Standard roll length		mtl	100
Duration of protection		months	< 24

<sup>(\*)</sup> respecting the directions of use

#### **Recommended Applications**

Recommended for preservation and corrosion protection of ferrous and non ferrous metals including steel, iron, cast iron.

#### **Proper storage mode**

Keep in a cool and dry place, protected from sunlight and in closed packaging, even during partial use (overnight, weekends and holidays). Storage life of at least 24 months.

Attention: always wash your hands well after handling the product and before eating!











