

# PROTEG ORANGE

## HIGHLY ADHESIVE, FLEXIBLE CLOTH SPECIALLY DESIGNED FOR RENDERERS

## 1. PRESENTATION

#### PROTEG ORANGE:

- Is an orange lattice cloth adhesive packaged in rolls, with strong adhesion on any type of surface.
- Is waterproof, non-deformable, very flexible and highly resistant to shear.
- Is used for various purposes to conceal, protect, repair, attach, etc.
- Moulds itself to any shape, is easy to remove and can be cut by hand.
- Is available in several widths.

## 2. ADVANTAGES

- Very high adhesive strength, greater than that of conventional protective or repair rolls available on the market, even on rough, dusty or dirty surfaces.
- Very easy to cut by hand, both lengthwise and widthwise, without any special tools.
- Strong and flexible lattice for easy application on angular and uneven surfaces.
- Resistant to water, UV rays and light.
- Very good temperature resistance (-10℃ to +70℃).
- Non-deformable thanks to its reinforced structure (no adhesive shrinkage).
- Economical, very easy to reposition.
- Very long rolls (50 m).
- · Allows significant time savings.
- Can be used both indoors and outdoors.
- No transfer of glue on protected substrates, even in the summer (within three days).

## 3. AREAS OF APPLICATION

PROTEG ORANGE can be applied on common building surfaces, either rough, smooth or porous, such as:

- concrete, stone, coatings, mortar, brick, marble, granite, etc.
- wood, glass, tiling, faience, etc.
- steel, aluminium, PVC, polypropylene, etc.

#### For:

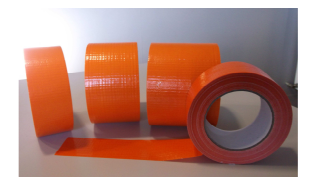
- protection during façade work, renovation (to fix tarpaulins and polyane films), etc.
- temporary repairs (tarpaulin, arbour, leaking pipe, broken sleeve, etc.).
- tight packaging.
- bundling, etc.

### 4. INSTRUCTIONS

Substrates must imperatively be dry, clean and non-friable.

Brush very dusty substrates to remove loose particles.

Place the adhesive tape on the limits to be protected.







# PROTEG ORANGE

## HIGHLY ADHESIVE, FLEXIBLE CLOTH SPECIALLY DESIGNED FOR RENDERERS

## 5. CHARACTERISTICS

Dimensions : 50 mm x 50 m Code 640

75 mm x 50 m Code 646 100 mm x 50 m Code 660

Substrate : PE film + polyester fibre

Adhesive : Elastomer

Overall thickness ( $\mu$ m) : 226 Adhesive strength (kg/cm) : 1.5 Breaking strength (kg/cm) : 4.2

Temperature resistance ( $^{\circ}$ ) : -10 to +70



## 6. SAFETY OF USE

- Store in a temperate room.
- · Always perform a preliminary test on paint and varnish.

The details provided in this Data Sheet are given in good faith, for information purposes only. They shall not in any case constitute a guarantee on our part, or engage our responsibility when using our products. This Data Sheet supersedes all previous versions. Compagnie France Chimie reserves the right to make changes to its products and to this data sheet without prior notice. Our clients shall ensure, before any implementation, that these instructions have not been replaced by a more recent version that takes into account new technical data.

Product solely intended for professional use.

