

# ESD RANGE : COLOREX AND SPHERA ACCESSORIES DATA SHEET

### FOR A CONDUCTIVE INSTALLATION

## MANDATORY

#### 523 Eurostar Tack ec

Ref. : 523

523 eurostar tack ec is an electrically conductive, solvent-free PVC adhesive with very low VOC emissions (EMICODE EC1 Plus). It is recommended for new-build and renovation applications of electrically conductive PVC coverings such as Colorex SD/ EC and Sphera SD/EC.

## Technical characteristics :

Waiting time : 10 to 15 minutes Opening time : 20 minutes Consumption : 250 g/m<sup>2</sup> (Spatula S1 recommended)

Bucket of 12 kg

## Self-adhesived copper tape

Ref. : 801

For rooms in which a conducting or dissipating floor is necessary. It is used under conducting or dissipating tiles and transfers electrostatic charges to the ground (the connection is made by the electrician). Installation is done with a conductive adhesive type 523 Eurostar Tack ec.

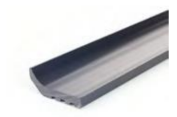


#### PROFILE

**Colorex plus cove former** Ref. : X1197 noir

This profile is used at the foot of the partition. It allows floorcoverings to be installed with a rounded edge.

Box of one length of 1,22 m



SUGGESTED







WELDING

# ESD RANGE : COLOREX AND SPHERA ACCESSORIES DATA SHEET

MANDATORY

# **PVC WELDING ROD** Ref.: floorcovering ref \*Sphera welding rods are available in Uni and Multicolor. Welding allows the junction between strip edges. Achieves E2/E3 rating with PVC. A groove is formed, and the weld is then applied using a hot air gun fitted with a PVC fast-welding nozzle. Coil of 50 m (Sphera) Coil of 100 m (Colorex) Estimative consumption of welding rods : Sheet floorcovering without coving skirting : approx. 0,75 m/m<sup>2</sup> Sheet floorcovering with coving skirting : approx. 1 m/m<sup>2</sup> Colorex tiles : approx. 3,5 m/m<sup>2</sup> Welding rod box number 10 4 mm # 7712105 Rodoo 228 VINYLWELD 50 m Ø 4 mm # 7712105 $\leftrightarrow$ 433121 40392 Commercial reference of PVC floorcovering Labelling found on each PVC welding rod corresponding with this welding rod **SKIRTINGS AND CORNERS** SUGGESTED **Colorex SD/EC/plus skirting**

Ref.: 1600 + last 2 numbers of the floor reference

Allow Colorex skirting boards to be installed. Requires cove former support (Page 1). Gluing with acrylic or conductive adhesive type 523 Eurostar Tack ec.

Dimensions : Strip height 15cm (10cm on the wall /5cm on the floor) Thickness 2 mm. **Box of 2 lengths of 12,3 m namely 24,6 m/box** 







#### Inner /outer preformed corner Colorex SD/EC/plus

Ref. : Inner corner : 1700 + last 2 numbers of the floor reference. Outer corner : 1800 + last 2 numbers of the floor reference.

To do inner and outer corner. Gluing with acrylic or conductive adhesive type 523 Eurostar Tack ec.

Dimensions : Strip height 15cm (10cm on the wall / 5cm on the floor) / Thickness 2 mm.

#### Per unit

#### Inner /outer preformed corner Sphera EC/SD

Ref. : Inner or outer corner available under the floor reference wish.

Allow the realization of inner and outer corners.

Inner dimension : Height 10 cm (wall) / width 5 cm (floor) / 16 cm of width

Outer dimension : Height 10 cm (wall) / width 5 cm (floor) / 12 cm of width

The installation has to be done with an acrylic adhesive type 522 Eurosafe Tack or 622 Eurostar Tack.

#### Box of 10 pieces













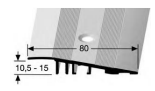
# ESD RANGE : COLOREX AND SPHERA ACCESSORIES DATA SHEET

#### RAMPS

#### **Colorex plus aluminum access ramp** Ref. : R260

For finishing borders by filling in the difference in level between tiles and subfloor. Facilitates the access of rolling loads.

#### Box of 10 lengths of 2,7 m namely 27 m/box



SUGGESTED



#### **Colorex plus ramp access**

For finishing borders by filling in the difference in level between tiles and subfloor. It facilitates access for wheelchairs.

Box of one length of 1,22m. Maximum thickness : 10.30 mm Minimum thickness : 2 mm

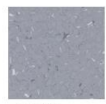




171504 Montblanc



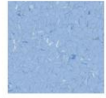
171505 Adula



171507 Quartz



171513 Sahara



171522 Niagara



171531 Sole



171500 Grise