

## **CERTESS® PROCEM®**

PROCEM® layers are conductive multilayer metallic coatings designed for the electromagnetic shielding of polymers and composite materials.

The production of electrically conductive coatings is one of the commonly used methods to ensure the shielding function without fundamentally questioning the design of the devices. In addition to the EMC function, additional requirements are often associated, such as corrosion resistance and solderability.

These PVD treatments make it possible to reconcile these various requirements while providing other advantages linked to the implementation process: the dimensional accuracy, the quality of any sparing, the negligible impact on the weight of the objects.

## Characteristics:

- Discharge of electrostatic charges
- EMI shielding
- Multifunctionality (resistance to chemical aggression, friction or abrasion, etc.)
- · Negligible impact on the weight and precision of objects
- Possible application on large parts

## **Materials suitable for treatment:**

• Glass • Engineering plastics • Organic composites • Ceramics • Cermets • Metals and alloys

## **Examples of use:**

• Weaponry components • Captors • Telephony • Connections • Sensors • Printed circuits • Heating elements • Satellite antennas

| Trade name   | CERTESS®    | CERTESS®    | CERTESS®       |
|--------------|-------------|-------------|----------------|
|              | PROCEM® 2   | PROCEM® 3   | PROCEM® 4      |
| Architecture | Silver base | Copper base | Aluminium base |

The deposited layers generally have a thickness of 1 to 5 µm, adaptable according to requirements.

The deposition temperatures are typically dependent on the substrate.

PROCEM® is used for electromagnetic shielding in telecommunications, aerospace, weaponry, and for its high conductivity in connectors and electrical components. It is also a good alternative to hard chrome.

This coating can be applied to most polymers and composites, as well as to alloys containing little or no zinc, tin, magnesium, or lead.

| Coatings              | Composition            | Thickness                                  | Minimum<br>treatment<br>temperature | Square<br>resistance R<br>(mΩ)* | Applications   |
|-----------------------|------------------------|--|-------------------------------------|---------------------------------|--|
| CERTESS®<br>PROCEM® 2 | Silver<br>base layer   | Typically 1 - 2µm depending on application | ~90°C                               | < 20 mΩ                         | Electromagnetic<br>shielding/EMC<br>Automotive<br>Telecom<br>Aerospace<br>Military |
| CERTESS®<br>PROCEM® 3 | Copper<br>base layer   |  | ~80°C                               | < 30 mΩ                         |  |
| CERTESS®<br>PROCEM® 4 | Aluminum<br>base layer |  | <80°C                               | < 50 mΩ                         |  |

<sup>\*</sup>Depending on measurement protocol