



# PRODUCT DATA SHEET **HEX'AG**

Graffiti cleaning agent based on a biodegradable substance, specially intended for the cleaning of anti-graffiti films. HEX'AG can also soften most plastic films of HEXIS (except PET films) in order to ease the removal procedure.

### **COMPOSITION:**

Dibasic ester

## **LIQUID FEATURES:**

Light green liquid

### **USER'S INSTRUCTIONS:**

- Use at ambient temperature.
- As a precaution, handle in properly ventilated areas.
- As a precaution, wear chemical resistant gloves and safety goggles.

The safety data sheet is available upon request.

 Prior to treatment, run a compatibility test on a small, inconspicuous area of the substrate to be treated and the Hex'AG product. Soak with Hex'AG and let it work for approximately 5 minutes. Check if the substrate remains undamaged.

<u>Caution:</u> The product can damage plastic seals, varnishes and paintworks.

- To clean anti-graffiti films, proceed as follows:
  - I- Moisten the graffiti-covered film area with the HEX'AG product. To do this, use a clean cloth soaked with a sufficient quantity of Hex'AG. Alternatively, you may spray the Hex'AG (using the PULVERISAT vaporiser) directly onto the surface to be cleaned.
  - 2- Let the Hex'AG work for approximately 5 minutes. If the treated surface dries during this period of time, repeat the previous operation (step 1).
  - 3- Then wipe it dry with a cloth until the graffiti is completely removed from the film.
  - 4- If any traces of graffiti remain visible on the film, repeat steps I to 3 until the graffiti is completely removed from the film.
  - 5- Finish this process by cleaning with alcohol or a Hexis'O-like degreaser.
- To enhance the removal of plastic films (except PET films), proceed as follows:
  - I- Generously moisten the film to be removed using a clean cloth soaked with a sufficient quantity of Hex'AG.

The product must be applied in sufficient quantity and uniform manner while ensuring that it does not drip.

2- Let the Hex'AG work for 15 to 30 minutes.

The waiting time depends on several factors, such as the thickness of the film to be removed, its state, and ambient temperature.

3- Remove the film as described in the Application and Removal Guides.

The film + adhesive must be removable in one shot. If necessary, let the product work for some more minutes.

4- Thoroughly rinse the substrate with alcohol or a Hexis'O-like degreaser.

## **STORAGE:**

 Keep the container tightly closed, in a properly ventilated area. Keep it away from flames or sparks and do not smoke.

Shelf life: I year when stored in its unopened original container.

#### NOTES: