



Art.-No.:6.7805.0025

**7805**

## Cabine Protect peelable

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### Characteristics

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7805 is a white peelable surface coating for protecting the walls of the spray booth against overspray; the reflecting quality of the white layer improves the influence of the light on the surface that is being sprayed. This Hydro surface coating forms a white top layer that delivers an excellent protection and can be peeled from the walls along with the attached overspray and other polluting materials. After cutting into the coating where necessary it can be peeled from the cabin walls, which can then be cleaned with a pressure washer.

The hydro surface coating is particularly suited to be used on surfaces that are sensitive to solvents. The protection of the spray booth will no longer require intensive and time-consuming labour. The use of this hydro coating is also more environmentally friendly than cleaning the booth walls with solvents or removing the residual paint with paint removers. The white light reflecting colour improves the working conditions during the painting process.

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### Tech Tip

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- Fast drying and film forming white surface coating for spray booths
- To be applied to varnished (2-K lacquer) and unvarnished cabin walls
- To be applied with airless: layer thickness 120 – 150 µ
- Drying time ca. 30 minutes at a temperature of 25 – 30 °C
- Easy to remove
- Light reflecting surface > better working conditions
- Non-inflammable
- Environmentally friendly usage and storage
- Heat-resistant until 85 °C
- Protection of synthetic parts against pollution

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### Application

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Consumption:

Single coating: ca. 3 m<sup>2</sup> per litre for an even layer thickness of 200µ

Multiple coatings: ca. 6 m<sup>2</sup> per litre for a layer thickness of 120-150µ

Warning:

Before processing 7805 all tools and equipment should be well rinsed with water. Possible residues of solvents may cause the emulsion to thicken and dry prematurely. All fat-containing substances must be removed from the surface before the first treatment. After applying the coating all used tools must be immediately cleaned with water. When the coating is spilled, let the emulsion dry and peel away from the surface when hardened.

Manual

Airless : □ 7805 is best processed with an airless: compact dense film-like layer

Processing: undiluted

Spray nozzle: tip 5.17

Material pressure: □ 150 – 200 bar

Tube for liquids: □ diameter of 12 mm

Thickness of layer: 130 – 150µ



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When using the product, always close the packaging well to prevent the contents from drying and forming a film-like layer. Make sure to provide a dry environment during the application-process (indoors or under a shelter). The coating should be fully hardened before being repainted or exposed to open air (ca. 1-2 hours). The synthetic-water emulsion can give problems when removing/stripping if it does not fully form a film-like coating.

Depending on the degree of pollution within the spray booth the coating should be renewed every three months. Badly polluted areas can be cut out, removed and resprayed with a new layer. 7805 coating should be sufficiently applied to guarantee an even removal.

Stir well before using!

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### Technical Data

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### Storage and Transportation

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Keep from freezing!

At least 12 months shelf life at + 5 to + 30°C in dry environment.