TECHNICAL DATA SHEET

Issue Date: 18.11.2020



Revision Date: 18.11.2020 Page 1 from 2

Product Name: Paint Booth Protective Preparation APP PK 800. APP No. 070905.

Protective preparation that perfectly protects walls, windows and lighting fixtures of paint booth against dry spray and dust circulation. Thanks to control over consistency it can be applied with any method. Upon application it forms a viscous, transparent protective layer that can be easily washed away with water. The product is biodegradable.

Package: 5.0 L

Product and additives: PK 800, demineralized water.

Colour: Colourless - transparent.

Thermal resistance: +80°C.

pH: 7 - 8

Relative density: 1.079 g/cm³

Yield:

Paint booth sized 7m x 4m x 3m - ca. 7-10L.

CAUTION!

In practice yield depends on different factors including: paint booth size, application manner, quantity of coats, used protection (a film or

other) etc...

Application

PK800 relates to water borne suspension that complies with the requirements laid down in occupational safety and environment protection standard. Product protects paint booth internal walls against paint dust and prevents electrostatic discharges that carry

positive or negative electric charge.

Upon application on lighting fixtures it does not change the color of

light.

Substrate

Proper substrate:

Surfaces coated, painted, glass, rubber, sealants, plastic.

Substrate preparation:

Before application firstly clean the surface and remove remains of

dry spray.

The above information is based on currently available data and knowledge on the product and its use. The information does not purport to be a description of product in terms of its quality, suitability for use in some conditions, nor does it guarantee any particular features. User shall follow instructions provided on labels and MSDS. Producer is not responsible for consequences and work effects that were influenced with factors beyond his control.

TECHNICAL DATA SHEET

Issue Date: 18.11.2020



Revision Date: 18.11.2020 Page 2 from 2

Product Name: Paint Booth Protective Preparation APP PK 800. APP No. 070905.

<u>Use</u>

Mixing ratio: Liquid purposed for use as delivered by the manufacturer. You can

mix it with demineralized water as a thinner.

Application: If undiluted apply with a roller, brush or spray gun (for textured

plaster pattern). If diluted with water, apply with spray gun provided

with ø2.0 nozzle.

Caution.

Do not apply at temperature below $+ 5^{\circ}$ C.

Operation:

Provides an efficient protection until total drying, namely loss of

absorption properties by dry dust particles.

Period of protection provided for paint booth depends on

temperature and paint booth operation time.

In case of intensive operation (> 5 drying cycles a day) application

of an additive coat is recommended once a month.

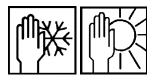
The old coat shall be removed every 3 months by washing away with a cleaner dedicated for paint booths, water mixed with detergent and sponge (appropriate protective gloves are required) or pressurized

washing devices provided with dispenser (eye protection is

required).

Tool cleaning: Warm water.

Storage:



Store in closed, original containers, in dry and well ventilated spaces at temperature from 5°C to +40°C.

Protect against freezing.

Occupational safety:



Product for professional use only.

See: labels on containers and the Material Safety Data Sheet. User shall follow applicable local and national industrial safety regulations.

VOC: Product does not contain any volatile organic compounds.

The above information is based on currently available data and knowledge on the product and its use. The information does not purport to be a description of product in terms of its quality, suitability for use in some conditions, nor does it guarantee any particular features. User shall follow instructions provided on labels and MSDS. Producer is not responsible for consequences and work effects that were influenced with factors beyond his control.