TECHNICAL DATA SHEET

Creation date: 04-12-23

Number of pages: 3



Article number: 6860

Description: Film4Booth

EAN: 8714247032275

Colad Film4Booth

A transparent, protective, self adhesive film that can be applied to mask your booth walls. Protects your walls from overspray and is easily removed by simply peeling off the layers one by one when contaminated.

Protect your spray booth walls for 1 year, using this 4-layered protection film! Whether you want to keep your brand-new paint spray booth as clean as possible, restore your ageing spray booth to like-new condition, or prevent dust from swirling onto paint-jobs; the innovative Spray Booth Maintenance Solutions by Colad® will help you protect your investment, keep your booth clean and guarantee better paint-jobs. Can be applied over lights and windows. Film4Booth is suitable to be used on the walls of a spray booth. Perfectly in combination with Colad Dust Control (art. no. 8200) for effective dust adhesion.

Benefits of Film4Booth:

- Film is treated for paint-adhesion
- Apply to new or freshly repainted booth
- Incl. 6 rolls of tape

ATEX

Colad Film4Booth is not conductive. To identify if Film4Booth is suitable to apply in your ATEX working area, the user has the responsibility to identify and assess the risks involved applying the product in his process, following the ATEX user directive 99/92/EG.

Colad Film4Booth is tested by following the norm EN 60079-0 and following EN 60079-32-1 it could be suitable to be applied on spray booth walls, for the zones 1 and 2 for gassgroup IIA and in zone 20-21-22 dustgroups IIIA – IIIB – IIIC, in the processes where manual static sources are available. In the processes where there are strong static sources available (like electrostatic coating), the process can only take place >100 cm away from Film4Booth.

Where Film4Booth is not conductive, it is not suitable to be applied on the floor of a ATEX zoned area (zone 0-1-2 / 20-21-22). Film4Booth should not be used to mask objects. The user should always identify and asses if the product Film4Booth is creating risks in his process, it's the users responsibility to meet the requirements set in the ATEX user directive 99/92/EG and identify if Film4Booth can safely be used in his process. Only people with sufficient knowledge of the ATEX user directive 99/92/EG are allowed to assess the risk in an ATEX zoned area. IN CASE OF DOUBT, DO NOT USE THE PRODUCT AND CONSULT AN ATEX EXPERT!

Packaging information

Per roll in a box including 6 rolls of tape

TECHNICAL DATA SHEET

Creation date: 04-12-23

Number of pages: 3



Technical information

Material: Polypropylene (PP)

Color: TransparentWidth: ± 90 cm

Thickness: 220 micron

Length: 84 m

Melting temperature: 120°C

Application temperature : Between 15°C and 40°C

Consumption: 1 roll = 75.6 m²

Amount of layers: 4 layers self-adhesive (numbered)

Tacky: No

Frequently Asked Questions

> How do I apply the Film4booth?

The manual at the bottom of this document gives assistance in the 3 main steps for applying Colad Film4Booth.

> Which products are required for applying Colad Film4Booth?

Colad Film4Booth, Art.no. 6860, 90cm x 84m - Colad Film4Booth Edge Tape (6 rolls included with Art.no. 6880) - Colad Film4Booth Foil dispenser, Art.no. 6900 - Colad Film4Booth Applicator, Art.no. 6950

> Will the product have less functionality if there are wrinkles?

Small wrinkles and bubbles will have no effect on the function of the product.

> How many rolls do I need to cover up the spray booth?

One roll is more than enough to cover the walls of a standard paint booth once.

> After how many months or booth cycles should I remove a layer?

Remove each layer after 250 booth cycles or 3 months, whichever comes first.

TECHNICAL DATA SHEET

Creation date: 04-12-23

Number of pages: 3



Related products







6880

Film4Booth Tape

6900

Foil Dispenser

6950

Foil Applicator

Certifications





EN 60079-0

Colad Film4Booth is tested by following the norm EN 60079-0.

EN 60079-32-1

Colad Film4Booth is tested by following the norm EN 60079-32-1.



Disclaimer