

# Spray Booth Maintenance Solutions

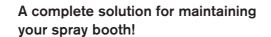
Perfect results demand perfect circumstances.

A perfectly spotless paint-job needs a well maintained spray booth. Over the years Colad has developed five optimum protection combinations to help you keep your booth clean and the quality of your paint jobs as high as possible. 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.

Colad designs unique opportunities for end users, focused on achieving the best results in both work and overall company procedures. We're talking better work conditions, efficiency, sustainability, professionalism and profit. Colad, inventing more.







6860 Film4Booth 6900 Foil Dispenser 6950 Foil Applicator

2070 Magnetic Foil Cutter 9105 Plastic Spreader 6880 Tape







### Film4Booth

6860 (Roll: 90 cm x 84 m including 6 rolls of tape) 6880 (3 rolls of tape)

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.

### Features & Benefits

- Keeps your walls clean
- 4 layers for a longer protection time
- Can be applied over lights and windows
- Easy to remove by peeling off each layer
- Treated with paint adhesion

CONSUMPTION

 $1 \text{ roll} = 75.6 \text{ m}^2$ 

Easy to apply





4 layers in 1 (All layers are numbered)



APPLICATION METHOD

By hand with applicator and dispenser



APPLICATION

Spray Booth Walls

Color	Tacky	Instructions for application	Removal	Sidenotes	Protection time
Transparent	No	Make sure the surface is clean and grease-free. Can be applied in the same way as wallpaper. Cover the overlapping parts with the included booth tape.	Remove by peeling the film from the wall layer by layer. Re-tape the overlapping parts with the booth tape to prevent contamination.	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 asses the risks involved applying the product in his process, following the ATEX user directive 99/92/EG*.	1000 booth cycles or 1 year.

\*Please refer to the technical datasheet for exact specifications.

# Combine with T:

### **Dust Control** 8200 (5 L) 8210 (10 L)

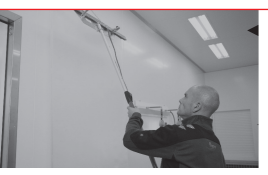
More information: page 8.



A static clear solution for spray booths floors and preparation areas. Specially designed to keep dust and dirt down on the floor to prevent dust from swirling during the paint job.

### Features & Benefits

- Keeps your floor clean
- Static formula adheres dust and dirt
- Ready to apply



4 layers for a longer protection time (1000 booth

cycles or 1 year).

Film Booth

Self-Adhesive: easy to apply and remove on booth walls, lights and windows to keep your booth in like-new condition. Does not leave adhesive residue.

> Four easily removable layers each one last months, providing one-year of protection in total.



Each transparent anti-static polypropylene layer is treated with paint adhesion to trap overspray.



Protect your investment and reduce maintenance costs.







A protective solution that is applied wet, but dries as a peelable layer. Being white in color it is ideal to protect booths which have become discolored. Improves visibility and gives your booth a brand new look and feel!





### **Blizzard White Peelable Booth Coating**

8145 (10 L can)

A white, protective coating that forms a strong layer on your booth walls. Protects your walls from overspray, gives them a bright appearance and easy to remove by simply peeling off the layer.

### Features & Benefits

- Keeps your walls clean
- White for optimum reflection
- Easy to remove by peeling off the layer
- Ready to apply





### CONSUMPTION

≥ 60 % RH 1 layer = 6.66 m<sup>2</sup>/L all other = 16 m<sup>2</sup>/L



### NUMBER OF COATS

Recommended coat thickness: 150 micron. Apply twice until a minimum of 150 micron coat is achieved. Advised amount of coats: First coat in advised micron. Multiple coats can be applied on top of each other (till a maximum of 6 coats) to regain whiteness. All extra coats can be applied in approx. 65 micron. Drying at room temperature.



### APPLICATION METHOD

Apply with spray gun, airless system, brush or paint roller.



# APPLICATION

Spray Booth Walls

Color	Tacky	Instructions for application	Nozzle size	Removal	Protection time
White	No	Make sure the walls of the spray booth are clean and grease-free. Mask all transparent parts such as lights and windows. Stir well and apply as mentioned.	Airless: nozzle 417, 100-150 bar spray pressure. Spray gun: nozzle 2.5, 3 bar spray pressure.	Carefully peel of the individual layer. Any residue can be removed with warm water or high pressure sprayer.	250 booth cycles or 3 months.



Combine with J: Dust Control 8200 (5 L can) or 8210 (10 L can), more information: page 8.

### Option A: Hybrid

Combine Blizzard White Peelable Booth Coating with a transparent coating.

### Cover a standard spray booth\* with:

- 1 x 8145 Blizzard White Peelable Booth Coating
- 1 x 8146 Ice Transparent Peelable Booth Coating







### Ice Transparent **Peelable Booth Coating**

8146 (5 L can)

A transparent, protective coating that forms a strong layer. Protects your lights and windows from overspray and can easily be removed by peeling off the layer.

### **Features & Benefits**

- Keeps your lights and windows clean
- Easy to remove by peeling off the layer
- Ready to apply



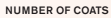


≥ 60% RH



4 - 6 m<sup>2</sup>/L





Recommended coat thickness: Apply twice until a minimum 150 micron coat thickness is achieved. The applied material will have a milky color. This will turn transparent once dry. Don't apply multiple coats on top of each other. This will reduce opacity and light efficiency. Allow to dry at room temperature.



or paint roller.



APPLICATION METHOD Apply with spray gun,



APPLICATION

Windows and Lights airless system, brush

Color	Tacky	Instructions for application	Nozzle size	Removal	Protection time
Transparent	No	Make sure the windows and lights of the spray booth are clean and grease-free. Stir well and apply as	Airless: nozzle 417, 100-150 bar spray pressure. Spray gun: nozzle 2.5, 3	Peel of the layer gently.  Overspray can be removed with warm water or high	250 booth cycles or 3 months.
		mentioned.	bar spray pressure.	pressure sprayer.	

### Option B: Hybrid / Dry

Combine Blizzard White Peelable Booth Coating with a transparent wrap.

### Cover a standard spray booth\* with:

- 1 x 8145 Blizzard White Peelable Booth Coating
- 1 x 6861 Light and Window Wrap







### **Light and Window Wrap**

6861 (Roll: 46 cm x 42 m)

A transparent, protective 4 layer film to protect your booth lights and windows. Easy to remove by simply peeling off the layers one by one.

### Features & Benefits

- Keeps your lights and windows clean
- Easy to remove by peeling off the layers one by one
- Easy to apply





 $1 \text{ roll} = 19 \text{ m}^2$ 

AMOUNT OF LAYERS

> 4 layers in 1 (All layers are

numbered)





METHOD Windows and By hand

Lights

Color	Tacky	Instructions for application	Removal
Transparent	No	Make sure the windows and lights are clean and grease-free. Can	Remove by peeling the film from the wall layer by layer.
		be applied in the same way as wallpaper.	Lights and/or Windows

<sup>\*</sup> Standard spray booth has a size of 75 m<sup>2</sup>







Clear, protective solutions that can be applied wet. Ideal to protect a well-maintained booth protecting your walls from overspray and avoiding dust contamination.





The Colad Tacky Premium solutions keep your booth walls clean by forming a protective layer to protect your walls from overspray.

conditions like winter peroiods. They guarantee that your spray booth walls stay tacky up to 1 month or 85 booth cycles.

The layer stays tacky and captures all the dust particles swirling around the booth. These solutions protect better during low humidity

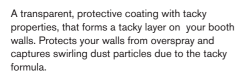
## **Option A: Tacky**

Protect your wellmaintained booth from overspray!

The Colad Tacky solution keeps your booth walls clean by forming a transparent, protective layer to protect your walls from overspray. The layer stays tacky and captures all the dust particles swirling around the booth. Colad Antidust guarantees that your spray booth walls stay tacky up to 1 month or 85 booth cycles.

### **Antidust**

8142 (5 L) | 8141 (10 L) | 8140 (20 L)



### **Features & Benefits**

- Keeps your walls clean
- Tacky formula adheres overspray, dust and dirt
- Ready to apply
- Silicone free

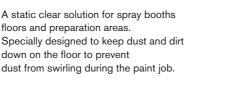


### **Dust Control**

8200 (5 L) | 8210 (10 L)

floors and preparation areas. Specially designed to keep dust and dirt down on the floor to prevent dust from swirling during the paint job.

- Keeps your floor clean
- Static formula adheres dust and dirt
- Ready to apply



### Features & Benefits

**Option B: Tacky - Premium** 

8139 (20 L)



Antidust Premium protects better during low humidity conditions, for instance during winter periods. A transparent, protective coating with tacky properties, that forms a tacky layer on your booth

**Antidust Premium** 

### Features & Benefits

- Keeps your walls clean
- Improved formula, protects better during low humidity conditions.
- Ready to apply
- Silicone free

### **Antidust Premium White**

8138 (20 L)

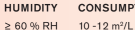
Antidust Premium White protects better during low humidity conditions, for instance during winter periods. A white, protective coating with tacky properties, that forms a tacky layer on your booth walls. The White component in the formula creates a white layer on your walls, making the spray booth look like new again!

### **Features & Benefits**

- Keeps your walls clean
- Tacky formula adheres overspray, dust and dirt
- Ready to apply
- Silicone free







CONSUMPTION



### NUMBER OF COATS

Recommended coat thickness: 100-125 micron. Recommended number of coats: 1 or 2 depending on application thickness.



### APPLICATION METHOD

Apply with a spray gun, brush or paint roller.



### APPLICATION

Spray Booth Walls

Color	Tacky	Preparation	Nozzle size	Removal	Sidenotes	Protection time
Transparent	Yes	Make sure the walls of the spray booth are clean and grease-free. Shake well and apply as mentioned.	Spray gun: nozzle 1.8-2.0, 2-3 bar spray pressure.	Remove with hot water or steam cleaner.	Regular temperature increases cause Antidust to dry out quicker (> 60-65 °C).	85 booth cycles or 1 month.





CONSUMPTION 10 -12 m<sup>2</sup>/L



### NUMBER OF COATS

Recommended coat thickness: 100-125 micron. Recommended number of coats: 1 or 2 depending on application thickness.



### APPLICATION METHOD

Apply with a spra brush or paint roller.



WIETTIOD	ALL EIGHTON
ay gun,	Spray Booth W

Color	Tacky	Preparation	Nozzle size	Removal	Sidenotes	Protection time
8139: Transparent	Yes	Make sure the walls of the spray booth are clean and grease-free. Shake well	Spray gun: nozzle 1.8-2.0,	Remove with hot water or	Regular temperature increases cause Anti-	85 booth cycles or 1 month.
8138:		and apply as mentioned.	2-3 bar spray	steam cleaner.	dust to dry out quicker	
White			pressure.		(> 60-65 °C).	





### **WET**

### **Option C: Non-Tacky**

The Colad Non-Tacky solution keeps your booth walls clean by forming a transparent, protective layer, preventing overspray from adhering to your walls.

### **Booth Coating**

8144 (5 L can)

A transparent, protective coating that forms a strong and transparent dry (non-tacky) film. Protects your walls from overspray.

### Features & Benefits

- Keeps your walls clean
- Non-tacky
- Ready to apply



HUMIDITY

≥ 60 % RH







CONSUMPTION

15 m<sup>2</sup>/L

NUMBER OF COATS

Recommended coat thickness: 65 micron. Recommended number of coats: 1. Multiple coats can be applied on top of each other up to a maximum of 5 coats. Allow to dry at room







Apply with a spray gun.

APPLICATION

Spray Booth Walls

Color	Tacky	Preparation	Nozzle size	Removal	Protection time
Transparent	No	Make sure the walls of the spray booth	Spray gun: nozzle 1.3-2.8,	Remove with hot water or	85 booth cycles or 1 month.
		are clean and grease-free. Shake well	1.5-2 bar spray pressure.	high pressure sprayer.	
		and apply as mentioned.			

### **Combine with:**

### **Dust Control**

8200 (5 L) 8210 (10 L)

A static clear solution for spray booths floors and preparation areas. Specially designed to keep dust and dirt down on the floor to prevent dust from swirling during the paint job.

### Features & Benefits

- Keeps your floor clean
- Static formula adheres dust and dirt
- Ready to apply













50 m<sup>2</sup>/L



NUMBER OF COATS

Recommended coat thickness: 10 micron. Recommended number of coats: 1. Apply every other day for the best results. Allow to dry at room temperature.



APPLICATION METHOD

Apply with a pressure sprayer.



### APPLICATION

Spray Booth Floor

Color	Tacky	Preparation	Removal	Sidenotes	Protection time
Transparent	Yes	Make sure the floor of the spray booth is clean and grease-free. Shake well and apply as mentioned.	Remove by mopping with water or water with an alkaline cleaner.	Statically charged.	Apply one layer every other day. Clean the floor completely every month.

### **PRODUCT OVERVIEW**

	Article	Protection time*	Suitable for	Color	Tacky
<b>→</b> DRY		Protect you	ur well-maintained booth fr	om overspray!	
Film4Booth	6860 - 90 cm x 84 m	1000 booth cycles or 1 year*	Walls, windows and lights	Transparent	No
Dust Control	8200 - 5 L 8210 - 10 L	48 hours per application*	Floor	Transparent	Yes
A HYBRID		Give your dis	scolored booth a brand ne	w look and feel!	
Option A: Hybrid					
Blizzard White Peelable Booth Coating	8145 - 10 L	250 booth cycles or 3 months*	Walls	White	No
Ice Transparant Peelable Booth Coating	8146 - 5 L	250 booth cycles or 3 months*	Windows and lights	Transparent	No
Dust Control	8200 - 5 L 8210 - 10 L	48 hours per application*	Floor	Transparent	Yes
Option B: Hybrid / Dry	<u>'</u>				
Blizzard White Peelable Booth Coating	8145 - 10 L	250 booth cycles or 3 months*	Walls	White	No
Light and Window Wrap	6861 - 46 cm x 42 m	250 booth cycles or 3 months*	Windows and lights	Transparent	No
Dust Control	8200 - 5 L 8210 - 10 L	48 hours per application*	Floor	Transparent	Yes
<b>₩</b> WET		Protect you	ur well-maintained booth fr	om overspray!	
Option A: Tacky					
Antidust	8142 - 5 L 8141 - 10 L 8140 - 20 L	85 booth cycles or 1 month*	Walls, windows and lights	Transparent	Yes
Dust Control	8200 - 5 L 8210 - 10 L	48 hours per application*	Floor	Transparent	Yes
Option B: Tacky - Premium					
Antidust Premium	8139 - 20 L	85 booth cycles or 1 month*	Walls, windows and lights	Transparent	Yes
Antidust Premium White	8138 - 20 L	85 booth cycles or 1 month*	Walls	White	Yes
Dust Control	8200 - 5 L 8210 - 10 L	48 hours per application*	Floor	Transparent	Yes
Option C: Non-Tacky	·				
Booth Coating	8144 - 5 L	85 booth cycles or 1 month*	Walls, windows and lights	Transparant	No
Dust Control	8200 - 5L 8210 - 10 L	48 hours per application*	Floor	Transparent	Yes

<sup>\*</sup> This is an indication, may vary depending on the circumstances.













Choose Colad Spray Booth Maintenance Solutions to protect your investment and maintain the best results.





# Colad Film4Booth Foil Dispenser

No need for carrying the Film4Booth roll and dispenser through the spray booth anymore!



Colad designs unique opportunities for end users, focused on achieving results within the working and company procedures. We're talking increased enjoyment at work, efficiency, sustainability, professionalism and profit. Colad, inventing more.