

## Product Description

The Baxt WP10 5-Layer Spraybooth Protection Film is a unique product designed to fully protect spraybooth interior walls from dust, dirt and overspray. It is self-adhesive and does not require tape or magnets to secure in place. The statically charged, tacky surface attracts paint overspray away from the operating area and the film provides a bright white workspace, idea for highlighting imperfections and improving quality control. WP10's insulating properties help to reduce booth heat loss which in turn reduces cost. The layered design means a layer can be easily and rapidly removed, providing a fast refresh with each of the 5 layers.

The system also includes a clear film designed to protect lights and windows from overspray build-up. This does not have the static paint attraction properties of the clear thereby keeping these areas free of overspray. The clear product may also be used on other flat surfaces requiring protection, such as tables, shelves, mixing rooms, cutting benches and even machinery.

To ensure proper, long-lasting adhesion, surfaces should be properly prepared, smooth, clean and dry before application.



## Product Code:

PBBW80W  
PBBW80C

## Description:

Baxt WP10 5-Layer Spraybooth Protection Film - White  
Baxt WP10 5-Layer Spraybooth Protection Film - Clear

## Kit Contents

1 x roll of 5-layer protection film, 1 x dispensing box, 1 x installation spatula, instructions.

## Product Data

PBBW80W Protection Film White	1 x 770mm x 80m roll
PBBW80C Protection Film Clear	1 x 770mm x 80m roll

## Directions for Use

### OLD spray booth using PBBW80W Protection Film White

1. Ensure booth walls are smooth, clean and dry before applying.
  - a. Scrape with a blade to remove dirt particles.
  - b. If there is heavy build-up of overspray, or if the surface is uneven, sand with P240 or P320 abrasive.
  - c. Clean lightly with a rag and solvent, concentrating on the lower part of the walls as these are most prone to dirt and overspray.
2. Test a small piece of WP10 Booth Protector to check adhesion levels.
3. Keep the WP10 Booth Protector in the purpose made dispenser box.
4. Overlap the edges on each join – this prevents airflow getting behind the film and lifting it off. Be sure to overlap to the lined markings on the film.
5. Starting from the top, smooth down the WP10 Booth Protector with the spatula provided
6. Cover walls completely, from the top to the bottom.
7. Remove the top clear protective layer once applied before your first bake cycle, as this layer is not heatproof.

### NEW spray booth using PBBW80W Protection Film White

1. Once the factory installed wall protection film has been removed from the new booth panels it leaves a release agent that needs to be removed. Using a rag lightly dampened with solvent, test a small area first and lightly wipe the booth walls down. Allow walls to dry before application.
2. Keep the WP10 Booth Protector in the purpose made dispenser box.
3. Overlap the edges on each join – this prevents airflow getting behind the film and lifting it off. Be sure to overlap to the lined markings on the film.
4. Starting from the top, smooth down the WP10 Booth Protector with the spatula provided
5. Cover walls completely, from the top to the bottom.
6. Remove the top clear protective layer once applied before your first bake cycle, as this layer is not heatproof.

## Directions for Use (cont'd)

### Glass, clean rooms, work surfaces and lighting using PBBW80C Protection Film Clear

1. Scrape and clean the glass surfaces thoroughly before installation.
2. Using a rag lightly dampened with solvent, lightly wipe the surface down. Allow to dry before application.
3. Pull the film over the area and use the spatula to apply.
4. Start at the centre and work out to the edges as you smooth, and remove air pockets and wrinkles.
5. Trim edges with a sharp blade.

## Application and Product Renewal

Do not apply or remove products during actual spraying activities.

- Prior to application and removal activities, provide ventilation to disperse or exhaust ignitable vapours in accordance with good industrial hygiene practice.
- Do not apply in multiple layers. WP10 Booth Protector has all 5 layers within one application.
- We advise that the product is suitable for use in paint spray booths with bake temperatures in the range of 60°C - 100°C.
- To ensure clean and easy removal of wall material, a layer should be removed prior to 150 bake cycles or when there is a heavy concentration of overspray on the material. If the material is not renewed following these guidelines the material may become difficult to remove and will not be as effective in holding dust and overspray.
- Frequency of replacement will be dependent on the throughput of products within the booth.
- Remove a layer of clear film when heavily coated with overspray or within 6 months.
- WP10 Clear is only intended for limited application as a temporary protective film for windows and light fixtures. This product has not been evaluated for use as a floor or wall or ceiling finish. Use of this product as a primary wall or floor masking product is not recommended.

## Storage

For best performance, use this product within 14 months from the date of manufacture.

If possible, store unused product in the original carton, or keep covered to avoid contamination from dirt.

Store under normal working conditions of 21°C and 50% RH.

Avoid storing material in temperatures above 29°C for long periods of time.

## Safety

WP10 Booth Protector is designed for professional industrial use only. Read full instructions before use. Please refer to the label and consult the full handling instructions and personal protection information. These are available via your stockist. The supplier disclaims any liability where the user does not follow the instructions or wear the recommended personal protective equipment.

## Static Charging Information

WP10 Booth Protector (PBBW80W and PBBW80C) have been evaluated for static charging behaviour under normal application conditions. The product is statically charged to a safe level in order to provide optimum performance for airborne paint and dirt particle removal.

## Flammability

This product has been tested in normal booth conditions and circumstances and does not pose a fire risk.

## Disclaimer

The information presented in this document is provided to the best of BAXT's knowledge, drawing from laboratory testing and practical experience. As these products are utilized under circumstances beyond BAXT's control. BAXT can only assure the quality of the product itself and cannot guarantee anything beyond that. BAXT retains the right to alter the provided data without prior notice.

Users are encouraged to consistently seek guidance from BAXT for specific recommendations regarding the general suitability of this product for their requirements and particular application practices.