# **ProTect™ Spray Booth Liner**

## **APPLICATION GUIDE**

## **Application Instructions**

- 1. Cut along the length and width of one of the sides of the box to create a flap and use this flap to expose the reel of ProTect (see diagram).
- **2.** The polythene wrapping and the plastic reel end bungs should be removed.
- **3.** Replace the roll in the box with the tacky side facing the wall; the roll is now ready for use.
- **4.** It is very important to ensure that the spray booth walls are clean, even if you have a new spray booth. ProTect is hung in a vertical manner. It is recommended that two people should apply the product.
- **5.** A fine grit sanding disc can be used to prepare the surface prior to application. It is essential that the spray booth walls are clean and free from dirt and dust even if the booths are new or have recently been painted.
- **6.** We recommend that the strip to be applied is wound off the reel and positioned at the top of the panel. The top part is then smoothed onto the panel with a squeegee.
- **7.** The bottom of the strip should be held away from the wall panel and cut slightly over-length and the box slid out of the way.
- **8.** Then working from the top down and to the side the squeegee is then used to firm down the rest of the spray booth liner and to remove any air bubbles. Once the strip is in position the length can be cut to size.
- **9.** The white release liner can then be carefully peeled away exposing the special capture adhesive.
- **10.** To aid removal of the release liner one corner at the top should be carefully picked until the release liner starts to peel away.
- **11.** The next strip can then be applied and can be overlapped onto the previous sheet which has had the release liner removed.
- **12.** The material can be used for up to 3 months but this will depend upon frequency of use. When the material needs to be changed it can be easily removed ready for fresh ProTect to be applied.

Please Note: Please refer to the ProTect TDS for more technical information. The technical information, recommendations and other statements contained in this document are based upon testing and experience Drytac believes to be reliable, but the accuracy and or completeness is not guaranteed. Drytac recommends a small test be performed to determine suitability beforehand. This document does not constitute a warranty of any kind.

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