



CASE STUDY

Swift®col 9324 – a surface protection film adhesive used for metal plate protection at a large lamination sheet manufacturer.

With Swift®col 9324, in combination with crosslinker Swift®hardener 9610, this manufacturer achieves a faster curing time, while maintaining reliable product quality. Learn how this high-performance, solvent-based adhesive can result in faster turnaround during manufacturing.

By using Swift®col 9324 and Swift®hardener 9610 in a 2K system, the curing time is reduced by half, resulting in faster lead time when the customer is making a product to order. Additionally, this natural rubber-based grade provides excellent weathering protection due to high UV aging resistance. The customer has increased manufacturing efficiency, thanks to the lean-running properties with zero ghosting of this H.B. Fuller technology.

The soft and transparent dry film with high peel adhesion was used by the customer to produce metal plate protective films. The customer is highly satisfied and has seen multiple advantages reflected in their production line efficiency with reduced net working capital.

[Click here](#) to learn more about our solutions for various protective film applications.

IMPORTANT: The information contained herein is believed to be correct to the best of our knowledge. However the recommendations and suggestions herein are made without guarantee or representation as to results. It is the purchaser's responsibility to test and determine the suitability of the product for the purchaser's intended use and purpose. Purchaser assumes all risk and liability whatsoever regarding such suitability. Any product samples provided for testing are provided in accordance with standard limited warranties as stated on our technical data sheets.