



Cold Foil Adhesive

24227

24227 UV Cold Foil Adhesive is formulated to produce high definition foil graphics on BOPP Films and Polyethylene and paper and board stocks.

Application

UV Flexo 6.0-10 BCM aniloxe's are used to apply the non-pressure sensitive adhesive with the cold foil film being nipped into the substrate just prior to the UV curing unit. Once cured the foil can be re-wound leaving the foil adhered to the stock. Pre-testing is recommended as some foils may require additional energy to penetrate the foil to activate the curing of the adhesive.

6.0-10.0 BCM Anilox

Viscosity

750-850 cP

Storage

Store product in a well ventilated area. Keep away from UV light and direct sunlight including Neon lights. Do not store in a very hot or cold area as it will affect viscosity.

Cure

300 WPI, 150-200 FPM

Shelf Life

6 months (unopened containers)

Packaging

The product is in a 5kg black bucket with handle. The lid is sealed securely and then wrapped with tape to make sure it does not open to leak accidentally. The bucket is black to restrict any possible light entering it and spoiling the product.

A. Warranty Liability Limited to Purchase and Installation Costs

Notwithstanding anything provided herein or any other written material to the contrary, Polymeric only warrants the purchase price and costs of installation. Polymeric US shall have no liability or obligation to any user, buyer, purchaser, distributor or other person or entity for any special, direct, indirect, incidental or consequential damages, however caused, including without limitation, personal liability, loss of business, loss of profit, or other damage, whether or not buyer shall have informed Polymeric US of the possibility or likelihood of any such damages.

B. Limitation of Implied Warranty and Fitness for a Particular Purpose

Polymeric's warranty is given in lieu of all other warranties, express or implied, including but not limited to an implied warranty of fitness for a particular purpose, an implied warranty of merchantability, and any other implied warranty arising out of a course of dealing, performance, customer usage or trade.

C. A Pretest Prior to Production is Recommended to Ensure Proper Suitability for the Intended Application.