



U.N. ADHESIYES

www.interactiveinks.com



U.V Adhesives Product Overview

Standard UV adhesives, tailored to meet the unique needs of a wide range of applications. Our expertise lies in developing high-quality, efficient, and reliable adhesives. Let our dedicated customer service know your needs and we will recommend the proper material for your application.

*LED Cure Systems Available - Samples Available upon request.

Manufactured on-demand, Customized formulas Available! Sold in 5, 30, and 55 Gallon Containers

OPAUV-967: (low Tack) OPAUV-972: (Mid Tack) OPAUV-970: (high Tack)

High Clarity - Low, mid, and High Tack General Purpose. PSA **UV Peak Absorption:** 240nm - 360nm **Application:** Primarily for label applications. 3.5-5 BCM **Substrates:** PET - BOPP - Aluminum Foil - Paper - Glass - Plastic - Metal

OPAUV-971: Lamination Adhesive

High Clarity, Strong Bond lamination adhesive. **UV Peak Absorption:** 240nm - 360nm **Application:** Lamination / Destructible bonds **Substrates:** PET - BOPP - Aluminum Foil - Paper

OPAUV-973: Removable - Glass / Metal

Clear, Low Tack Removable Adhesive. Compatible over various printed Inks and Coatings. **UV Peak Absorption:** 240nm - 360nm **Application:** Removable labels (Glass). **Substrates:** PET - BOPP - Aluminum Foil - Paper

OPAUV-980: Removable - Drywall

Clear, Low Tack Removable Adhesive. Compatible over various printed Inks and Coatings. **UV Peak Absorption:** 240nm - 360nm **Application:** Removable labels (Drywall) **Substrates:** PET - BOPP - Aluminum Foil - Paper

Product or application recommendations given by representatives of Interactive Inks and Coatings, Corp. are for the purpose of aiding our customers to achieve their desired results. There are no warranties expressed or implied. In no event shall Interactive inks and coatings be held liable for any loss of profits or any, indirect, incidental, special, exemplary, punitive, or consequential damages. Sustained or incurred in connection with the use of our product or application recommendations. Full Scale Testing of the end use product and product performance are the user's responsibility. All risks are assumed by the end user