



TM-55

Microsphere Repositionable Acrylic Adhesive

Microsphere Technology

- Constructed of small spheres measuring 10 and 250 microns
- Sphere shape creates less contact with substrates
- More durable than conventional adhesive
- Lower peel rate than conventional adhesive
- Does not lose peel adhesion after being repositioned

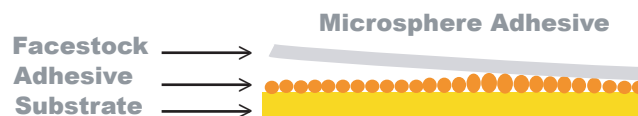
Repositionable Acrylic Emulsion

- Microsphere removable
- Removes cleanly from paper and a wide variety of substrates
- +50 degrees F minimum application temperature
- -0 to +120 degrees F temperature service range
- Complies with FDA 175.105 for indirect food contact

Temporary Applications

- Carton Labels
- Return Labels
- Restocking Labels
- Promotional Labels
- Shelf Labels
- Telephone Labels
- Picking Labels
- Hospital Charge Back
- Inventory Control
- Tote & Bin Labels
- Counter Mats
- Credit Card Activation
- Merchandise Labels
- Mirror/Glass Mfg.
- Product Assembly
- Reply Card Labels
- Courier Labels
- Direct Mail

Peel Test Performance



The microsphere adhesive has limited physical contact, resulting in low peel, removability and stable tack over time. The conventional adhesive has a high amount of physical contact and not as smooth and clean release.