# EXPERT® EMBROIDERY Spray Adhesive

Effective: January 1, 2006

### General Description:

Expert Embroidery Spray Adhesive is a fast drying mist adhesive for use in all embroidery applications. It may be used to hold appliqués to fabric prior to sewing or embroidery. The unique formula is heat stable and will not decompose or stick to hot needles. It is clear in color and will not stain through fabrics.

#### Advantages:

- Provides permanent or temporary bonds.
- Dries instantly for fast applications.
- Has a long "open time" for repositioning.
- Does not contain any chlorinated solvents.
- Has a very low odor.

## **Directions for Use:**

Shake well before using. Make sure surfaces to be bonded are clean and dry. Hold can 6 to 8 inches from surface to be sprayed. Use a sweeping motion when spraying. *For a temporary bond*, spray Hold-Tight onto one of the surfaces to be bonding only. Allow a few seconds for product to dry before put-ting the surfaces together. *For a permanent bond*, spray Hold-Tight onto both surfaces that are being bonded. Immediately put the surfaces together, while the adhesive is still wet. To avoid clogging, after using, turn can upside down and spray against a piece of paper until a clean stream of air flows.

## Packaging/Shipping Specifications:

Item No.	Package Size	Case Pack	Case Weight	Hazmat Information*
1076	Net Wt. 10 oz.	12 cans	12 lbs.	Consumer Commodity ORM-D

\*The shipping designation of Consumer Commodity ORM-D is only valid for shipments by ground with NAFTA (United States, Canada and Mexico). Air shipments to any location (domestic or international) and ALL shipments outside of NAFTA require flammable gas labeling. The proper shipping name is: Flammable Gas 2.1, UN 1950, PG III.

#### **Physical Properties:**

Appearance: Clear white liquid in aerosol can. Solubility in Water: Slightly soluble Odor: Mild hydrocarbon odor. Chemical Family: Synthetic rubber dissolved in hydrocarbon/ketone blend with a hydrocarbon propellant.

#### Environmental:

Volatile Organic Compound (VOC): Under 65% VOC's. This product is compliant for all users of aerosol spot removers in the United States. Hazardous Air Pollutant (HAP): No Ozone Depleting Substance: No SARA 313 Chemicals: No

Consult material safety data sheet for all safety and handling information.