PRODUCT DATA

BostikSuperTak™ General Purpose

Product Description

Bostik® SuperTak™ General Purpose Aerosol Adhesive is a quick tack adhesive especially formulated to bond paper, cardboard, fabric, leather, foil, fiberglass to itself and to metal, wood and a variety of other substrates. It is essentially translucent to pale yellow and produces TEMPORARY OR PERMANENT bonds.

SuperTak™ General Purpose Adhesive is useful in the screen print, pool table and sewing industries.

Product Benefits

- Spray pattern is a fine mist spray. The valve and tip provides coverage of large areas with a quick uniform coating that offers low soakin with no staining or wrinkling of lightweight materials. Controlled pattern or fan-type spray tips are available.
- Low soak-in, ideal for low porous surfaces
- Adheres paper, cardboard, fabric, leather, foil, fiberglass to itself and to metal, wood and several other substrates.

Product Applications

- Bonding fabric and materials for the sewing and pool table industries
- Bonding for screen printing
- Bonding paper, fabric, fiberglass itself and to metal and wood

Directions for Use

- 1. Hold the can 6 to 8 inches away from the surface to be sprayed. Depress spray tip (with arrow pointed away from the body) and apply a uniform coating.
- 2. To clear spray tip, Invert can and spray.
- 3. For porous substrates, applying two coats in the opposite direction of each other will increase bond strength.
- 4. For permanent bonding applications, apply a heavy coat to both surfaces, let dry for 3 to 5 minutes and press substrates together.
- 5. For temporary bonds, apply a light coat to one surface only, let dry for 1 minute and bond.
- 6. Read precautions on label before using.
- 7. For best results, apply adhesive at temperatures between 50°F (10°C) and 110°F (43°C).

Available Size

24 FL. OZ., 17 Ounce Net Weight

Typical Physical Properties** (Not for Specification Use)

Color: Translucent to Pale Yellow

Base: Synthetic resin(s) and

styrene butadiene copolymer mixture

Solvent System: Hexane (Aliphatic) and

Acetone (Ketone)

Solids: 16.5% ±1.5%

Heat Resistance: Max. temperature of cured

adhesive, 120°F (49°C)

Physical/Chemical Resistance: Good resistance to

oxidation and moisture

Bonding Time: 15 sec. to 2 minutes

Spray Pattern: Fine particle mist. Valve

and tip provides uniform coating, quick coverage

of large areas.

Odor: Mint-like when wet.

none when dry

Flammability: Extremely flammable

Cleanup—Suitable Solvents: Mineral spirits

Storage and Handling

Shelf Life: One year from ship date

Further Information: Extremely flammable. Keep

away from sparks, flame or heat. Please refer to MSDS

for complete details.

^{**} Values given above are not intended to be used in specification preparation.

IMPORTANT NOTICE