

LUBRICANTS

General Information/Technical Data Sheet



AlbaChem® #1652 Dry Silicone

101 Uses! Textiles, furniture, machinery, automotive, paper and converters, industrial, mold release agent, heat sealing, screen printing.

Advantages:

- · Long lasting lubrication
- Does not attract dust and dirt
- · Guaranteed not to stain fabrics
- Prevents friction and heat build-up
- · Does not contain acetone

Uses:

Textiles- Non-staning spray lubricates all textile machinery. Stops friction and material drag. Great for feeders, attachments, cutting tables, blades and other equipment that comes into contact with fabric.

Furniture- Lubricates metal parts without staining. Great for door slides locks and joints. Stops adhesion of foam backing, foam rubber, and other materials from metal wood and other hard surfaces.

Automotive- Lubricates weather stripping, moldings, channels, doors, locks, and car seat adjustment mechanism. Makes it easier to slide rubber gaskets and seals over metal parts.

Paper & Converters- Spray on paper cutters, blades, drills, dies, saws and more. Will lubricate to prevent friction and staining. Stops glue from adhering to equipment.

Mold Release Agent- Spray into molds to stop sticking. Allows for plastic to come out cleaner.

Packaging/Shipping Specifications:

Package Size: Net Wt. 11 oz. (312 grams) Case pack: 12 Case Weight: 12 lbs.

Directions: Screen Printers spray

Dry Silicone on the press side of screen to keep screens from sticking to the pallets.

Embroiderers & Apparel Manufacturers spray spools of thread to reduce breakage and "looping".

Technical Data:

Physical Properties:

Appearance: Clear liquid in an aerosol can Solubility in water: Slight Odor: Very mild

Chemical Family: Dimethylpolysiloxane dissolved in hydrocarbon solution

Environmental:

Volatile Organic Compounds (VOC): ~94% CARB V.O.C. Compliant: No Ozone Depleting Substance: No Prop 65 Chemicals: None Contains No Alkylphenol Ethoxilates

Not for sale in the following VOC regulated States: CA, DC, IL, NH, CT, DE, IN, MA, MD, ME, MI, NJ, NY, OH, PA, RI, VA and UT

