

SPOTTING CHEMISTRY

General Information/Technical DataSheet



AlbaChem® PSR Powdered Dry Cleaning Fluid

General Description:

AlbaChem® PSR removes grease, oil, dirt, and food stains from all fabrics. Great for apparel manufacturers, textile mills, dry cleaners, embroiderers, and upholsterers.

Benefits:

- Safe on all fabrics including acetates
- Contains no chlorinated solvents
- Does not contain acetone

- Won't damage any fabric
- Dries in seconds
- Great for removing "rings" or "circles"

Directions for Use:

Shake well. Test on a hidden area to make sure that material is color-fast before using to remove stains. Hold can upright 8-10 inches from surface, spray onto stained. Allow to dry thoroughly until white powder froms. Brush or blow-off with compressed air. Repeat if necessary. Not designed for water or acid based stains. Should nozzle clog, remove and clear with a pin. Do not treat while wearing.

Packaging:

• Item No. Package Size Case Pack Case Weight Hazmat Information*

1062 Net Wt. 12.5 oz (354 grams) 12 cans 14 lbs. Consumer Commodity ORM-D/Limited Quantity Excemption

*The shipping designation of Consumer Commodity ORM-D/Limited Quantity Excemption 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.

Technical Data:

Physical Properties: Appearance: White liquid in aerosol can Solubility in Water: Partial Odor: Mild Hydrocarbon Chemical Family: Hydrocarbon/Acetal Environmental: Volatile Organic Compound (VOC): Yes 95.48% Hazardous Air Pollutant (HAP): No Ozone Depleting Substance: No SARA 313 Chemicals: None Contains No Alkylphenol Ethoxilates



- 36-41 36th Street Long Island City, NY 11106
- 5439 San Fernando Road West, Los Angeles, CA 90039 Tel: (718) 392-6272 www.albatross-usa.com

^{**}Not for Sale in: CA, DC, IL, NH, CT, DE, IN, MA, ME, MI, NJ, OH, PA, RI, VA, AND UT