

PARISER INDUSTRIES, INC.

91 Michigan Avenue, Paterson, NJ 07503
PHONE 973-569-9090 FACSIMILE 973-569-9101
www.pariserchem.com



i Det

DESCRIPTION

iDet is a concentrated, versatile solvent based detergent designed specifically for use in conjunction with Ipura and other "non-immersion", hydrocarbon cleaning machine applications. The product contains a unique detergent with extraordinary degreasing properties along with wetting agents. **iDet** allows easy dilution with water (*up to 3 parts water to 1 part product*) which enhances removal of water based stains. State of the Art Optical Brightener and a clean, natural odor fragrance provides garments with a bright and fresh smelling appearance.

iDet is extremely effective as a Dry Cleaning, Dry-side spray spotter that can be used for "pre" and "post" spotting applications on both dry and wet-side stains, in Perchlorethylene, as well as Hydrocarbon based systems. **iDet** is safe to most garments, materials and dyes. The product has extraordinary ability to fully solubilize moisture into a clear emulsion when used in accordance with usage instructions.

APPLICATIONS

iDet is highly effective and versatile as a **pre-spray spotter/spotting agent** when used prior to spray type/hybrid, hydrocarbon non-immersion type processing. Product has broad ability to work on a wide range of dry and wet-side stains on the spotting board, applied via spray tank mixed with water, or for applying directly on dry-side only stains.

USAGE

Product should be used according to the following directions:

NOTE: Before use, always test unfamiliar fabrics on a hidden seam for color fastness!!

- 1. For Dry-Side Spotting: Apply liberally to stained area directly from the container. Tamp with tamping brush or gently work with bone scrapper until stain lifts. Process garment in hydrocarbon/spray, non-bath machine.
- 2. For Spray Tank Applications: For spray tank and general spotting, mix 3 parts water to 1 part Mix thoroughly. Spray directly onto soiled area and dry-clean.

PACKAGING

iDet is packaged in 4 x 1 gallon cases.