

PARISER INDUSTRIES, INC.

91 MICHIGAN AVENUE, PATERSON, NJ 07503

(973) 569-9090 FACSIMILE (973) 569-9101

www.pariserchem.com

CORONATION

DESCRIPTION

CORONATION[™] is a premium grade coconut oil based product which includes addition of a preservative ingredient formulated to inhibit odor formation in hydrocarbon solvent systems. In addition, the product contains newly developed anti-static agents, which virtually eliminate static generation. The product also contains an optical brightener which provides enhanced garment color and reflectivity.

APPLICATION

The use of CORONATION[™] helps to buffer the pH of solvent to neutral or slightly alkaline where the best detergency is obtained. The product can be used as an injection or charge soap and will perform not only in perchlorethylene but hydrocarbon, and silicone solvent systems as well.

BENEFITS

- Extraordinary anti-static capability.
- Feeding the fabric with coconut oil provides replacement of the natural oils removed in the solvent system process and produces a very luxuriant hand.
- Inhibits bacteria growth in hydrocarbon solvent systems, thus controlling bacteria related odors.
- CORONATIONTM is designed to buffer the pH of the solvent system to enhance detergency and to reduce machine and system corrosion.
- Automatically insures water separation during the distillation and/or drying
 operations where water does not necessarily free itself of the solvent and can
 remain in the system.
- Enhanced brightness.

USAGE and PACKAGING

CORONATION is injected at a rate of at $\frac{1}{2}$ oz. to 1 oz. per 10 pounds, or used at $\frac{1}{2}$ % charge, and is packaged in 4 x 1 gallon cases, 5 gallon and 15 gallon drums.

NOTE: Antimicrobial benefits are no substitute for proper machine maintenance. Always properly maintain your machine as per the manufacturer's recommendations.