

PARISER INDUSTRIES, INC.

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



Laundry Environmental Stewardship Program

MID-CAP™

DESCRIPTION

MID-CAP[™] is a concentrated, coconut oil based odor-counteractant/detergent, and solvent additive specifically developed for the mitigation of organic based garment odors encountered in general cleaning and/or textile/smoke restoration processing.

MID-CAP[™] utilizes state of the art molecular encapsulation technology to eliminate and control odors while simultaneously providing "fiber-feedback" to garments thereby replacing the oils typically lost in solvent processing.

MID-CAP[™] may eliminate the need for the time and space consuming ozone processes currently used by many fire restoration providers.

Additionally, **MID-CAP**[™] will create a uniformly suspended emulsion when exposed to moisture in the solvent system, thereby preventing shrinkage, and contributing to static electricity reductions due conductance of the electrical charges to ground.

<u>USAGE</u>

Usages rates will vary depending on odor level and smoke damage.

On heavy smoke loads, a batch/dosage range of 20 – 25 oz. per 50 lb. load of garments is generally recommended.

For loads containing light soil, but laden with persistent body odors, a dosage of 1-2 oz. / 10lbs of garments being processed is recommended, and would preferably be utilized in the second bath of two bath wash cycles.

MID-CAP[™] is effective in perc or hydrocarbon solvent, however the lower end of the dosage range should be employed in hydrocarbon systems.

A heavy-soil treatment program should be run as a two bath operation as follows:

- <u>Bath 1</u> Run as a batch "off" filter for 6 8 minutes with Pariser P.O.G. or TASKMASTER at a dosage rate of one half to a one gallon depending on the level of soot. Then drain to still.
- <u>Bath 2</u> Run "on" filter for 8 10 minutes with recommended dosage of **MID-CAP**[™], then drain to work tank, extract and dry.

PACKAGING

MID-CAP[™] is packaged in 1 gallon containers, four (4) to a case, 5 gal pails and 15 gallon drums.