

# FIRST LIGHT \*\*

### FLOOR FINISH DRESSING

Extends the time between deep scrubbing/recoating and stripping/ recoating, reducing labor costs and down-time of floors Produces and maintains the highest gloss, wet-look Most effective cleaner/restorer for use with an auto scrubber

#### DESCRIPTION

First Light is a maintenance product that enhances the surface and shine of most synthetic floor finishes It cleans, repairs and restores a brilliant gloss to heavily trafficked floors. It extends the time between finish recoating by adding finish to the floor, replacing finish lost due to traffic. First Light is a more effective cleaner than Final Result or Ultra-Gloss Restorer.

#### WHERE TO USE

Designed for vinyl composition tile, terrazzo and concrete floors. Best results are achieved with ultra-hi-speed burnishes of 1,000 RPM or more. Recommended for use starting a few days after application of floor finish and then 2 to 4 times per week for gloss maintenance.

#### **DIRECTIONS**

## ONE-STEP CLEAN & APPLY USING AN AUTO SCRUBBER

#### **SUPPLIES NEEDED**

Auto Scrubber Scrubbing Pads (green, blue, etc.) Finish Mop Bucket & Wringer Burnisher Genie or M/A Blue Blend Pads

Although First Light is a more effective cleaner than Final Result or Ultra-Gloss Restorer, heavily soiled floors may require pre-cleaning. Clean the floor first with a solution of Ultra-Gloss Neutral Cleaner, Da-Clean Neutral Cleaner, M.P.C. or D-C Plus and cold water.

Add 4 ounces of First Light for each gallon of cold water in the solution tank.

Scrub in a single pass releasing enough solution to loosen dirt.

Follow the scrubber with a wet mop, damp with cold water, picking up any puddles or streaks. Puddled solution that is allowed to dry may not

burnish to the desired high gloss. Allow First Light to dry completely before burnishing. Drying time should be no more than about 15 minutes.

Burnish the floor to a high gloss using a propane buffer or an ultra-hi-speed electric burnisher. Use a Damon Genie Pad or an M/A Blue Blend pad. Change or flip the pad to a clean side every 500 to 1,000 square feet. Changing and flipping the pads will prevent dusting. After burnishing, dust mop the floor with an un-treated dust mop.

Clean & store pads and equipment properly.

#### **PACKAGING**

Case of 4 one gallon jugs. Packaging material is recyclable.

#### **SPECIFICATIONS**

Average static coefficient of friction by A.S.T.M D-2047-75 James Machine is 0.70.

Volatile Organic Compounds (V.O.C.) 14 g/l - 1.4 %

Colorless liquid with mild floral odor.



First Light.pub - 7/24/12

Damon Industries, Inc. P.O. Box 2120 Alliance, Ohio 44601 E-mail: info@DamonQ.com Toll Free in North America: 800-362-9850 International: 001-330-821-5310 Fax: 330-821-6355