



See safety datasheet (if applicable) and product label for safety information, handling and proper use.

Directions for Use

DUST MOP AND DUST CLOTH TREATMENT: Dust mops should be treated the day before they are to be used and hung, overnight, with the wicks down. Dust mops should be retreated after daily use. This allows the dressing to penetrate evenly into the mop wicks and prevents uneven application and waste. For new or freshly laundered mops, determine the length of the dust mop (in feet) and apply two ounces of HIL MIST per foot for the initial treatment. For retreating, apply one ounce of HIL MIST per foot. To treat mops, first shake out dust and spread the wicks apart. Sprinkle the dressing on the mop using a clean, labeled bottle equipped with a sprinkler cap. Hang mop in well-ventilated place until next day's use. Do not over-treat mops. Daily surface care will control dust, protect against surface wear, and help retain the lustrous beauty of your floors. As a dust cloth or dust mop treatment, it may be used in the daily economical care of many building surfaces and eliminates the need of many specialized cleaners, conditioners, and polishes. Continued use will make floors more resistant to traffic wear and rubber marking. RUBBER MARKS can be removed with a cloth or fine steel wool dampened with dressing.

A quality dust mop treatment formulated to remove the dust and grit that can attack the shine on your floors. It also conditions your floor providing excellent resistance to black marks, scuffing, and scratching while it protects the high level appearance you demand for your floors. Hil Mist will enhance the natural beauty of your floor without darkening or dulling.

Features & Benefits

- Enhances the natural beauty of the floor
- Conditions your floor providing excellent resistance
- Will not make the floor slippery

Item Number & Unit of Measure

Item Number	HIL0021306
Unit of Measure	1 gal Bottle

Specifications

Color	Pale Yellow
Appearance	Slightly Hazy
Fragrance	Oil
Formula Type	Liquid
Dilution Ratio	RTU
PH	5.0 - 7.0
Non-Volatile Matter	2.50 - 3.50%

Safety