



MTW

EMULSION DUST MOP TREATMENT

DESCRIPTION

This treatment significantly improves the ability of dust mops and cloths in trapping and holding loose soil. Without treatment, dusting tools merely push soil from place to place. Because MTW is emulsified, it spontaneously dilutes with water to allow precise treatment, eliminating the possibility of over-treatment where other products would leave a film. And because it is emulsified, it (along with soil) washes out easily and completely to keep cloths and mops more sanitary.

HOW TO USE

DUST MOPS: Mops should be washed and damp dry before treating. Mix one part product with one part water (warm or cool). Immerse mops in solution and allow to remain for about 10 minutes. Wring out excess solution and hang up to dry before using.

While in use, if mop dries out, it may be freshened by spraying with a one to one solution on them.

DUST CLOTHS: (Dry) Mix one part product with four parts water (warm or cool). Immerse cloths in solution, wring out and hang up to dry.

DUST CLOTHS: (Damp) Mix one part product with three parts water and use same procedure as with dry cloths.

If mops or cloths are not to be used after being treated and dried, they should be stored in a metal container or plastic bag so they do not dry out too much.

BENEFITS

Dust and soil gathering components are in a water carrier, so that for economy and best results, MTW can be diluted to different concentrations for different jobs. Additionally, mops and cloths can be washed as called for.

FOR MOPS & CLOTHS: Straight oil mop treatments often can leave a slippery film on floors where they've been used, and they're definitely too heavy to use on dust cloths. MTW can be diluted to do both things properly.

EASY TREATMENT: Can be diluted and sprayed on like an ordinary mop treatment (cloths too). Or MTW can be added to water in the wash wheel after laundering.

NO OILY FILM: Because MTW is emulsified, it can be diluted with water to the exact amount required to properly treat the textile fibers in mops and cloths to trap dust and loose soil, but not over-saturate them to redeposit oil.

SPECIFICATIONS

APPEARANCE.....Milky slightly viscous liquid
ODOR.....Mint
DENSITY8.26 ± 0.05 lb/gal
BOILING POINT.....Near 212°F
pH.....6.5 ± 0.5
FLASH POINTNone to boiling
STABILITYOne year minimum

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