Our AERO® Carpet & Upholstery Cleaners compose a complete line for a carpet care professional. It includes concentrates for extraction, bonnet, and rotary cleaning, as well as a series of spotters and carpet protectants.



Foam Master Carpet Shampoo Concentrate

- Dry Foam Cleaning
- Bonnet Cleaning
- Traffic Lane Pre-Spotting

A heavy duty, concentrated, high foaming carpet cleaner that works effectively on all types of carpets, including the latest generation of stain resistant carpets. Formulated with anti-resoil agents that leave an invisible non-tacky protective film on carpet fibers and form a dry residue which is easily vacuumed upon drying. Contains synthetic wetting agents, solvents, water softeners, and optical brighteners, that will brighten carpet colors without attacking the fibers.

DIRECTIONS FOR USE

Dry foam cleaning: Dilute 1 to 10 for heavily soiled areas, for the first few cleanings, or for traffic lane pre-spotting. For light soil, dilute 1 to 25. Shampoo carpet and allow to dry, then vacuum thoroughly.

Bonnet cleaning: Dilute as above, and spray approximately 10 sq. meters (100 sq. ft.) at a time, holding sprayer 30cm to 40cm (12" to 16") above carpet. Avoid soaking carpet. Dampen bonnet pad with water, do not soak. Spray bonnet with cleaning solution and place bonnet under machine on carpet, sprayed-side down. Buff carpet over sprayed area, turning the pad over or changing it when heavily soiled. Allow carpet to dry for 30 minutes to an hour, then vacuum thoroughly.

NOTE: If furniture must be replaced before carpet is dried, place cardboard strips under furniture legs.



HIGHLIGHTS

- Excellent anti-resoiling properties
- Safe on stain-resist (fifth generation) carpets
- Excellent rotary and bonnet cleaner
- Leaves a pleasant, fresh scent

TYPICAL PROPERTIES

- Specific Gravity: 1.015
- pH: 9.0
- Phosphates (P₂O₅): None
- Solids: 11.5%
- Solvents: 5.0%
- Appearance: Clear light blue liquid
- Fragrance: Pleasant

SAFETY CAUTIONS

Keep out of reach of children. Read label and SDS before use. Causes serious eye irritation. Causes skin irritation.

Refer to SDS for additional safety information.

