Dr. KlarX+ Carpet[™]

Dr. KlarX

Soft Surface Cleaning & Protection in One Step



Product Info

Dr. KlarX+ Carpet[™] is a carpet, soft fabric, and upholstery shampoo/cleaner and protectant that comes in a highly concentrated (64X) container that is uniquely designed as an efficient carpet and upholstery cleaner with many additional features and benefits. Every gallon of this low foaming formula makes up to 64gallons of carpet cleaning solution.

The formulation is packed with active ingredients to give you the power you expect with a heavy-duty carpet cleaner. The inclusion of PreventX 24/7™ in the formulation allows soft surfaces to: (1) Become more durable, (2) Maintain efficient wicking, (3) Eliminate deep stains and odors, (4) Maintain increased moisture protection, (5) Eliminate fraying of fibers, (6) Reduce compacting, (7) Increase mat protection all while reducing allergens and extending life of your soft surfaces and carpet.

Highly concentrated, water-based, hydrophobic, anti-static, and low foaming ideal for use in steam machines, carpet extractors and as a spot cleaner.

Dr. KlarX+ Carpet[™] contains PreventX 24/7[™] (EPA Reg. No. 91116) to meet

the needs of all industries to *clean and protect* soft surfaces (in one

process) from contaminates and deterioration caused by microbial development, odor producing bacteria, mold, and mildew. Reinforce your surface protection each and every time you clean with Dr. KlarX+ Carpet[™] and realize immediate return on investment by reducing labor costs and extending the life of your surfaces.

Where to Use

Use on all soft fabrics, upholstery, carpet. Apply using bottle sprayer for spot cleaning and pretreatment, steam machines and carpet extractors.

Features

Amazing fragrance, versatile formulation that will clean and protect your carpet, soft fabrics and upholstery in one step. Highly concentrated, water-based, hydrophobic, anti-static, and low foaming ideal for use in steam machines, carpet extractors and as a spot cleaner.



Benefits

Labor reducing formulation allowing you to clean and protect in one process. Reduce presence of contaminates and increase life of your soft surfaces with long-lasting protection against contaminates and deterioration caused by microbial development, odor causing bacteria, mold, mildew and fungi.

- Surfaces become more durable
- Increased wicking performance
- Increased moisture protection
- Surfaces become antistatic
- Reduce fraying of fibers
- Reduce compaction
- Reduce allergens
- Extend life of soft surfaces

Use Instructions

Always refer to SDS and product label prior to use. Do not use and/or combine with other chemicals.

Prepare Cleaning Solution

The concentrate should be diluted with concentrate using the following guidelines:

Routine maintenance: 2oz per gallon Medium soiled surfaces: 4oz per gallon Heavily soiled surfaces: 6oz per gallon Spot cleaning / Pretreatment: Lightly soiled areas: 2oz per quart Heavily soiled areas 4oz per quart

Spot Cleaning & Topical Cleaning

- 1. Prepare spot cleaning solution.
- 2. Spray directly on soiled areas and let stand for 2-3 minutes.
- 3. Wipe away using circular motion and let dry.
- 4. Option: Extract moisture from surface using extraction machine

Extraction/Steam Cleaning

- Fill tank of extractor with prepared cleaning solution and turn heater on. If you are using a non-heated unit, it is recommended to prepare cleaning solution using hot water.
- 2. Follow manufacturer instructions for equipment being used.
- 3. Vacuum to remove as much dirt as possible before extraction.
- 4. If there are any noticeable stains or soiled areas, pretreat areas.
- 5. Perform extraction, dry surface, and clean up in accordance with equipment manufacturer instructions.

Bonnet Cleaning

- 1. Vacuum to remove as much dirt as possible before cleaning.
- Using a pump-up sprayer, apply prepared cleaning solution to the entire surface allowing at least 5 minutes for prepared solution to settle onto surface. Spray more solution on visibly soiled areas or spots/stains.
- Optional: Dip bonnet into prepared solution using mop bucket or other container.
- 4. Run bonnet machine over entire surface.
 - 5. Flip the bonnet over or replace bonnet as it becomes soiled.
 - 6. Remove all moisture from surface using extracting equipment.
 - 7. Allow surface to dry before use.

