







Hazard Rating (HMIS/NFPA) Fire Reactivity Health Special Hazard Key. 0-minimal 1- Slight 2-Moderate 3- Serious 4- Severe

For Hot Water Extraction and Low Moisture Systems

Now, with KleenShield Block-N-Boost, VacAway presprays can impart Acid-Dye Stain Resistance as they CLEAN!

Description

WHAT IS KLEENSHIELD BLOCK-N-BOOST? KleenShield Block-N-Boost is a revolutionary, breakthrough product which when added to a VacAway presprays/detergent enables you to clean and impart acid-dye stain resistance to nylon or wool carpet in one easy step. It will even give the prespray an effective cleaning boost.

HOW EXACTLY DOES IT WORK? It is loaded with advanced acid-dye blockers (colorless dye). These acid-dye blockers have got a very high affinity for nylon and wool (meaning they've got a natural attraction to those fibers). Immediately upon application, the colorless dye begins filling empty or damaged dye sites on each fiber. This revitalizes lost stain resistance brought on by everyday wear or previous cleanings.

WHICH CLEANING METHODS CAN IT BE USED WITH? When given 10 to 15 minutes dwell time, the acid-dye blockers will have already filled the empty or damaged dye sites on each fiber. Using VacAway prespray/detergents having a pH of less than 10 will not remove the acid-dye blockers when you clean. Therefore you can utilize either Hot Water Extraction or one of the low moisture cleaning methods such as pad or bonnet cleaning. With any one of these methods you'll get great cleaning, faster dry times and revitalization/enhancement of Stain Resistance in nylon carpet.

HOW ABOUT WOOL? On wool it is best to keep the pH of your cleaning solution to 8.5 or less... that usually means using either Encap GREEN or Peroxcellent as your prespray. The pH of Block-N-Boost is about 5.0, so when adding it to Encap GREEN or Peroxcellent the pH will be just fine. However, all dyes in wool aren't created equal, so as a precaution, each wool carpet should be pretested for color fastness. NOTE: Normally, wool is highly vulerable to food and drink stains containing acid-dyes such as Red Dye #40 found in many foods and red children's drinks. However, wool carpets cleaned properly with KleenShield Block-N-Boost will become highly resistant to these dyes and be given the protection they deserve.

WHAT ARE THE BENEFITS OF THE KLEENSHIELD BLOCK-N-BOOST ONE-STEP PROCESS?

- ♣ It saves you money on chemicals (It costs less than ½ cents per square foot to enhance/restore the stain resistance on lightly soiled nylon carpet).
- It saves you time and labor costs (Only using one-step, instead of two, means less time on the job and ZERO additional work for you or your employees).
- + It's more affordable for more of your customers (More affordable means more sales and more money for you).
- It's convenient for your customers (There is ZERO additional dry time so your customers can use their carpets much faster than with traditional protection methods).
- ♣ As a BONUS, your prespray will receive a BOOST in cleaning power after adding Block-N-Boost.

| Type of carpet | Dilution Rate |
|----------------------------------------|----------------------------|
| Lightly soiled nylon or wool | 4oz per gallon of prespray |
| Medium to heavily soiled nylon or wool | 8oz per gallon of prespray |

Directions

- ▶ Pre-test all carpet for color fastness before applying this or any other product.
- ➤ Shake well, then add to your prespray, according to the above chart.
- ➤ For best results, allow 10 15 minutes dwell time then clean as usual using your normal cleaning method... KleenShield works with both Hot Water Extraction and low moisture systems. When using Hot Water Extraction, either use plain water or VacAway Rinse-N-Stop acid rinse.
- Due to possible incompatibility, use only with VacAway encapsulating cleaning detergents/presprays. Can be used either VacAway film forming or crystallizing products.

See product label and MSDS for additional information and instructions.

Benefits to your customers

- More affordable.
- Lost stain resistance is restored or enhanced.
- Carpets stay cleaner longer.
- Carpets dry much faster.

Other Info

pH......4.0 - 5.0

Stability.....Freeze-Thaw Stable

Packaging......1 gal bottles & 4 gal cases