

Hazard Rating (HMIS/NFPA)



Key: 0- minimal 1- Slight 2- Moderate 3- Serious 4- Severe

Rhino-Shield is LOADED with a proprietary blend of advanced polymers, acid-dye blockers and fluorochemicals to deliver outstanding protection against spills, stains, soil, and oil.

Description

Extensive side-by-side testing has proven Rhino-Shield to out-perform all of the "Big Name" protectors on the market! It delivers the best fluorochemical protection for resistance against soil, spills and oil. PLUS it is unsurpassed at blocking stains from acid-dyes such as found in **Red Children's Drinks** and many other food and drink products.

Rhino-Shield may be applied to both synthetic and natural fibers; with its enhanced acid-dye blocking ability it is especially beneficial when applied to nylon or wool.

NOTE: Rhino Shield comes in your choice of TWO strengths: **Gold** (Best value...One gallon makes NINE) and **Silver** (one gallon makes THREE). Both perform equally well when mixed into a "Ready To Use" (RTU) solution.

Dilution & Application Chart

Dilution Rate	Residential App Rate	Total Res Coverage	Commercial App Rate	Total Com Coverage
1:8 (one gal makes nine)	400 SF per gal	3600 SF	800 SF per gal	7200 SF
1:17 (one gal makes eighteen)	200 SF per gal	3600 SF	400 SF per gal	7200 SF
1:2 (one gal makes three)	400 SF per gal	1200 SF	800 SF per gal	2400 SF
1:5 (one gal makes six)	200 SF per gal	1200 SF	400 SF per gal	2400 SF
	Dilution Rate 1:8 (one gal makes nine) 1:17 (one gal makes eighteen) 1:2 (one gal makes three)	Dilution Rate 1:8 (one gal makes nine) 1:17 (one gal makes eighteen) 1:2 (one gal makes three) 400 SF per gal 400 SF per gal	Dilution Rate App Rate Coverage 1:8 (one gal makes nine) 400 SF per gal 3600 SF 1:17 (one gal makes eighteen) 200 SF per gal 3600 SF 1:2 (one gal makes three) 400 SF per gal 1200 SF	Dilution Rate App Rate Coverage App Rate 1:8 (one gal makes nine) 400 SF per gal 3600 SF 800 SF per gal 1:17 (one gal makes eighteen) 200 SF per gal 3600 SF 400 SF per gal 1:2 (one gal makes three) 400 SF per gal 1200 SF 800 SF per gal

Directions

- > Pre-Test all carpet for color fastness before applying this or any other product.
- Dilute and apply according to the above chart.
- ➤ Best applied with a low pressure sprayer using 30 to 60 PSI and a 8004 Tee Jet.
- ➤ To insure a complete and even coverage, use a 50% overlapping spray pattern and brush or rake carpet immediately after application.
- If accidently applied to other surfaces, such as hardwood floors or baseboards, wipe off before the product becomes dry.
- Tell customer to allow their carpet to dry before using.
- ▶ If product becomes frozen, thaw at room temperature and shake well before using.
- ➤ Do not mix with other products... We recommend you use a dedicated sprayer and flush with water after use.

See product label and MSDS for additional information and instructions.

Benefits Other Info

- Great Value (more profit per Sq Ft than with any other protectant with acid dye blockers).
- Protects your customer's carpet investment by refreshing lost stain resistance from everyday wear and tear.
- Carpets stay cleaner longer.
- ➤ Contains leveling agents to help penetrate and give a more even distribution across the entire carpet surface.
- ➤ Makes vacuuming easier and more efficient.

pH......6.0 - 6.5 RTU Freeze-Thaw Stable Packaging....1 gal bottles & 4 gal cases