



HMIS Hazard Rating		
Health	1	0=Minimal
Flammability	0	1=Slight
Reactivity	0	2=Moderate
PPE	B	3=Serious
		4=Severe



## Description & Benefits

Safe-N-Soft has a low pH that helps safely address the cleaning challenges of natural fibers such as wool and cotton. But don't let its low pH fool you. It attacks soil and grime with more aggression and pizzazz than many unsafe, high pH products.

Upon drying, most encapsulation products tend to leave fabrics with a degree of stiffness. Not so with Safe-N-Soft because it is designed with a novel softening agent and will not leave cleaned items stiff. Instead, it will leave them soft to the touch.

## Applications

May be used on all wet-cleanable carpet and upholstery.

Commercial	Residential	Upholstery	Pad or Bonnet Pre-spray	HWE Prespray
X	X	X	X	X

Dilution Chart		
Application	Product	Water
Average Soiling	4 to 6 oz	1 gal
Heavy Soiling	8 to 12 oz	1 gal
Tannin Remover/Super Spotter	2 to 6 oz	1 Quart

## Directions

**Dilution Ratios** : Mix according to soil load.

- For normal soiling conditions mix 4 - 6 oz per gallon of water.
- For heavy soiling conditions mix 8 - 12 oz per gallon.
- As a tannin stain remover or super spotter mix 2 - 4 oz per quart.
- For a 5 quart injection sprayer with an 8 to 1 tip, add 44 to 85 oz and fill with water.

### Application:

- Pre-vacuum to remove dry particulate soil.
- Wet fibers by applying with any normal method of applying pre-spray including a trigger sprayer when cleaning upholstery with a low moisture system.
- For upholstery, agitate the applied solution with an upholstery brush.

### Soil removal methods:

- Extract with your method of choice: (Hot water extraction or a low moisture method such as a hand-held oscillating pad machine or rotary buffer. Clean white towels can also be used to extract by hand. Speed drying with an air-mover will greatly reduce any possibility of bleeding/color run.
- No rinsing required when using a low moisture cleaning method... ZERO resoiling residue is left behind.

See product label and MSDS for additional information and instructions.

## Benefits

- Formulated with surfactants, softening agents, anti-resoiling agents and an encapsulating polymer.
- Safe pH for all wet cleanable items (approx 5.5 - 6.0 at 4-6 oz per gallon).
- Penetrates, breaks up and emulsifies the oily film, that binds dirt particles to carpet and upholstery.
- May be used with either hot water extraction or low moisture systems.
- Will not cause resoiling; (if not rinsed, it forms an encapsulating film).
- Great for both natural and synthetic fibers.
- Special agents leave cleaned items "Bunny Soft".
- Greatly helps stabilize fugitive dyes to prevent browning and/or color run.
- Removes alkaline residues from previous applied products.
- Great as a tannin spot/stain remover.
- Light, pleasant Sweet Orange scent.
- Freeze-Thaw stable.

**Packaging**.....1 gal bottles (4 per case)