

KLEENRITE CHEMICAL

Faster Cleaning • Better Performance • Safer Solutions®

Upholstery Concentrate SN provides the benefits of cleaning with alkalinity while eliminating any chance of alkaline related problems, such as browning. The ingredients contained in this product were carefully chosen for their compatibility with upholstery fabric and their ability to emulsify soils commonly found on furniture.

DILUTIONS

Portable: US: 1 to 2 ounces per gallon of hot water.
Metric: 10 to 20 ml per liter of hot water.

Truckmount: US: 1 gallon into 5-gallon container.
Metric: 4 liters into 20-liter container.
Fill container with water.
Set meter at 2 to 4 gph.

DIRECTIONS

- 1) Shake gently before use.
- 2) Always test for color stability before use.
- 3) For heavily soiled areas of furniture such as arms, apply Kleenrite Upholstery PreSpray before extracting.
- 4) Proceed to clean using overlapping strokes and dry passes.
- 5) If desired, KleenGuard® protector may be applied immediately after cleaning.

TECHNICAL DATA

pH at use dilution 9.50/6.50
Compound type nonionic
Water solubility complete
Freeze/thaw stable yes
VOC compliant yes
Shelf-life, years 10+

Upholstery Concentrate SN

[self-neutralizing pH, original formula]



AVAILABLE SIZES

US gallon . 55-gallon drum

ADVANTAGES AND USAGES

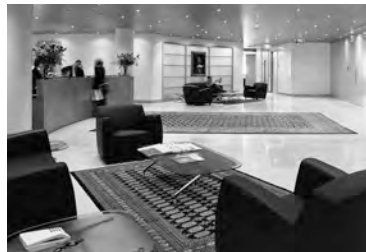
- ▶ Safe for use on whites, cotton, silk, wool, velvets, satin and all colorfast fabrics.
- ▶ Self-neutralizing. Active pH is 9.50; after 10 minutes on fabric the pH will neutralize to 6.50.
- ▶ Eliminates any potential for browning caused by pH.
- ▶ Formulated to withstand extreme heat.
- ▶ Excellent for use on silk or wool carpet and area rugs.
- ▶ This product does not contain Butyl Cellosolve.
- ▶ User safe. Environmentally friendly.

CUSTOMER INFORMATION

Hypoallergenic when dry.
Does not leave residue; rinses completely.
Removes body, pet and hair oils during extraction.
Nontoxic. Biodegradable.



[commercial]



[area rugs]



[residential]

1-505-888-3100

support@kleen.com

www.kleen.com