

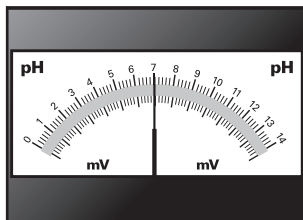
# CLAUSEN

## CARPET SOLUTIONS

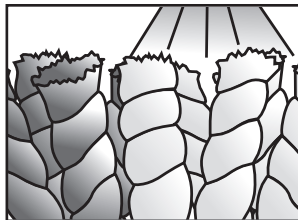
### NON BROWNING CARPET NEUTRALIZER



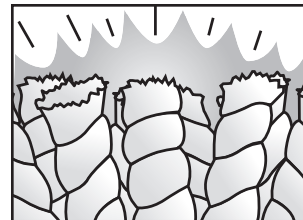
**REMOVES FINAL SOIL  
TO COMPLETE CLEANING**



**NEUTRALIZES pH OF  
CARPET AFTER CLEANING**



**CORRECTS & PREVENTS  
BROWNING OF FIBERS**



**BRIGHTENS COLORS  
WITHOUT OPTICAL BLEACH**

#### DESCRIPTION

NON BROWNING automatically neutralizes the residual alkaline pH from extraction carpet cleaners, rug shampoos and bonnet carpet cleaners, thus reversing or preventing gradual browning of the fibers. At the same time, it acts as a final rinse to remove the last of any soil or detergent to complete the cleaning job.

#### USES

Safe on all colorfast carpeting including wool and stain resistant nylon.

#### HOW TO USE

4 to 6 ounces of NON BROWNING per gallon of cool water is all that is necessary for rinsing carpets and is generally all that is necessary to reverse or prevent browning. It is best done through any carpet extraction machine, or by spraying if extraction equipment is not available... Small spots of browning from spills of alkaline liquids can be reversed by blotting with a clean white cloth saturated with NON BROWNING.

NON BROWNING may also be added to high pH cleaners immediately before their use to reduce their alkalinity and make them more acceptable on natural fibers.

#### PACKAGING

Available in gallon containers.



#### BENEFITS

**COMPLETES THE CLEANING JOB** - Carpet, much more than tile, needs rinsing to remove the last of soil and residual cleaner to prevent re-soiling.

**PREVENTS BROWNING** - Some light color carpeting can gradually turn brown and bright colors can become dull with use of the very best quality cleaners. NON BROWNING neutralizes pH to prevent discoloring.

**NO OPTICAL BLEACH** - Carpets fiber manufacturers recommend against the use of optical bleach. NON BROWNING contains none. It maintains brightness of colors the natural way, by complete removal of soil and maintaining a neutral pH.

**SAFE TO USE** - Safe on all colorfast carpet fibers including wool and stain resistant nylon and all modern carpet backing.

#### SPECIFICATIONS

APPEARANCE.....clear/colorless  
pH..... $2.0 \pm 0.5$   
FLASH POINT.....none to boiling  
BOILING POINT.....near 212° F  
SPECIFIC GRAVITY..... $1.035 \pm 0.0005$   
DENSITY..... $8.64 \pm 0.05$  LB/GAL  
SELF LIFE.....one year minimum

#### DISTRIBUTED BY: