NULIFE CARPET PRETREATMENT

Technical Data Sheet

CARPET PRESPRAY & SPOT REMOVER:

DESCRIPTION:

NULIFE CARPET PRETREATMENT is a fast acting low foaming carpet pre spray & spot remover that has been designed for use on all commercial carpets. NULIFE CARPET PRETREATMENT suspends dirt and soils and is easily removed from carpets by using conventional box or truck mount extraction. If removing spots or stains, simply use conventional spot removal procedures. NULIFE CARPET PRETREATMENT is made from a blend of preferred solvents and surfactants that is packaged in easy to use space saving 32oz accurate mix bottles

USES:

For extracting carpets in retail stores, office buildings, clinics, hospitals and many other applications were commercial carpets are used. **NULIFE CARPET TREATMENT** is used with a self contained carpet extractor, conventional box extractor or truck mount extractor.

LIQUID PROPERTIES:

CONCENTRATE pH.... 8.0

COLOR...... Colorless

DENSITY...... 8.4 #/GAL

FLAMMABILITY...... Non-Flammable

SHELF LIFE...... 1 Year 22°C

30 Days 50°C

STABILITY..... Freeze-Thaw Stable

ODOR..... Mild Solvent

DIRECTIONS:

- Dilute NULIFE CARPET TREATMENT 1 to 2 ounces per gallon of water, in a pump sprayer.
- 2 Test for color fastness by rubbing a white cloth that has been wet with the diluted product over an inconspicuous area. If any color appears on the cloth, do not proceed!!
- 3 Vacuum area and use a pump sprayer to spray the area to be cleaned. Work small sections so that the product does not dry out before being cleaned. A made up gallon will clean approximately 200 square feet.

CAUTIONS:

Wear rubber gloves and eye protection when using this product.

KEEP OUT OF THE REACH OF CHILDREN EMERGENCY ACTIONS:

If ingested, do not induce vomiting. Drink water or lemon juice and seek medical attention at once! If eye is contacted, flush with water and seek medical help. For external skin contact, remove contaminated clothing and wash thoroughly with water.



SAFE WORLD CO. Dallas, TX 75252 Tel: (800) 545-5444