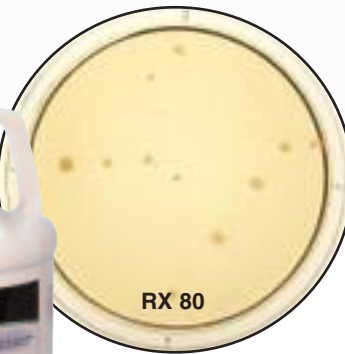




PROFESSIONAL GRADE
ODOR CONTROL

EFFECTIVE AGAINST PUTREFACTIVE BACTERIA, MILDEW STAINS & ODORS



RX 80 THE 1st SANITIZING CARPET CLEANER

RX 80 was the first and still the only sanitizing cleaner specifically for use on carpet. Others were really made for hard surfaces and they leave a sticky residue, causing rapid resoiling. RX 80 cleans better, eliminates causes of odors in the carpet ... and it is the only such product with AIRICIDE® to erase foul odors already in the air.

The photographs above are of culture plates merely touched to the surface of a carpet that had been seeded with putrefactive microorganisms. The plate to the left is from a section of carpet cleaned with RX 80. The one to the right, from a section cleaned with a typical non-sanitizing cleaner. Both were allowed the same incubation time.



First and still the only EPA registered sanitizer just for carpet.



Competitive products leave a sticky film to hasten resoiling.

The section of carpet cleaned with RX 80 shows the difference.



Contains AIRICIDE® to erase foul odors from all sources.

RX 80 SANITIZING, DEODORIZING CARPET CLEANER

DESCRIPTION

RX 80 is a unique carpet solution developed in our laboratories and, as one can see by the EPA registration number, is exclusive to our company. It contains a concentrated blend of powerful quaternary ammonium compounds and low foam surfactants that clean, sanitize and with *AIRICIDE*[®], deodorize the carpet and the whole area.

RX 80 can be used with all makes of extraction equipment, all techniques of bonnet cleaning, even rotary shampooing ... and because it leaves no sticky residue, it can be used with the new low moisture method of carpet maintenance in which dilute cleaner is sprayed over the carpet and lightly buffed in. We have not seen that method on other company's labels approved by the EPA.

USES

For all washable, synthetic fiber carpeting, but particularly for cleaning and deodorizing carpets in hospitals, nursing homes, nurseries, locker rooms, restaurants, etc. where putrefactive bacteria and odors can be a problem. Like most sanitizing products RX80 is cationic and is not recommended for use on stain resistant nylon carpeting.

SPECIFICATIONS

ACTIVE INGREDIENTS

n-Alkyl (60% C14, 30%, C16, 5% C12, 5% C18)
dimethyl benzyl ammonium chlorides.....1.0%

n-Alkyl (68% C12, 32% C14) dimethyl
ethylbenzyl ammonium chlorides1.0%

INERT INGREDIENTS 98.0%

TOTAL100.0%

pH 1:64 USE DILUTION11.0 ± 0.5

ODOR.....*AIRICIDE*[®]

TYPE DETERGENTS.....Non-ionic

FLASH POINTNone, non-flammable

FOAMING.....Low

SOLUBILITY IN HARD WATERComplete

COLORLight amber

FREEZE-THAW STABILITYPasses 3 cycles

SHELF LIFEOne year minimum

E.P.A. REGISTRATION NO.1459-74-44089

BENEFITS

RX 80 SPECIFICALLY FOR CARPET: Competitive products are typically hard-surface cleaners and can leave a sticky film on carpet fibers.

EPA REGISTERED: RX 80 has been granted EPA Reg. No. 1459-74-44089 attesting to the Federal government's review and acceptance of label claims.

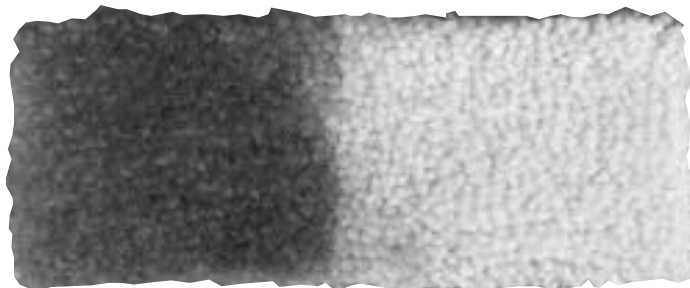
PATENTED: RX 80 removes greasy, oily soil without need for added solvents. The detergent system is so unique in this regard that it has been granted patents in the U.S. and Canada.

EASIER CLEAN-UP: Has superior ability to suspend oily soil. Eliminates the redeposition of soil in vacuum wands and pick-up tanks, making them much easier to clean after use.

CONTAINS *AIRICIDE*[®] ODOR COUNTERACTANT to remove foul odors already in the air and carpet, leaving the entire room smelling fresh and clean.

ECONOMICAL Inexpensive to use. Each gallon of RX 80 cleans approximately 2500 sq. ft. That's well under 1¢ per square foot – but your biggest savings coming from the soil resistance of RX 80 eliminating or postponing need for next cleaning.

RESISTS RESOILING: RX 80 leaves no sticky residue allowing for its use by the new quick, easy LMC spray & buff method as described on the EPA approved label. Other manufacturers can not make that statement.



EPA NO. 61178-1

RX 80

NO STICKY RESIDUE FROM RX 80 TO PROMOTE SOILING

DISTRIBUTED BY: