

Professional Grade
SURFACE
Odor Counteractant

FORMULA

#2001

Contains Airicide®



**ODOR COUNTERACTANT
SEAL & UNDERCOATER**

Improves Bonding and
The Beauty of Floor Finishes



Floor sealers have been used by professionals for years to keep floor finish bonded to the floor as well as to protect your flooring investment. RX2001 will actually improve the performance of any floor finish and resist staining by Betadyne®, black top, etc. This product was developed by our AIRX

chemists to perform all the duties you would expect from a sealer but does it with our proprietary low odor formula. Ideal for use with our RX2000 stripper and RX2002 floor finish. This will provide your customers with a true low odor floor program that really works!



Description

RX2001 is a crystal clear emulsion sealer/undercoat for all resilient flooring. It improves bonding of finish and enhances the gloss and durability of your floor finish but most unique is its resistance to staining of the floor by medicines, urine, blacktop, rust, etc.

Uses

To act as a base before applying floor finish. To increase bonding of finish to floor, and to protect your expensive floor from such things as Betadyne® and bleach.

Can be used on most types of floors such as VAT, VCT, linoleum, terrazzo, concrete, brick and other types of resilient and non-resilient floors.



ODOR COUNTERACTANT SEAL & UNDERCOATER

Improves Bonding and
The Beauty of Floor Finishes



Benefits

- Low odor formula
- Prevents floors from staining
- Improves bonding of finish to floors
- Near neutral pH
- Formulated specifically to work in harmony with other AIRX floor care products.

Directions

1. Strip floor thoroughly with RX2000 Odor Controlled stripper. Do not allow residue to dry on the floor, but rinse completely with clear water.
2. Allow floor to dry.
3. Using a clean mop and bucket, saturate the finish mop in sealer. Wring out mop lightly so when held over bucket it will not drip.
4. With long, parallel, even strokes of the mop apply a uniform coat of RX2001.
5. Allow to dry thoroughly (usually about 20 to 30 minutes). Apply a second coat as above. Two coats are usually sufficient. When the second is dry, proceed with application of RX2002 Finish.

Specifications

APPEARANCE.....Milky liquid
 ODOR.....Relatively odorless
 pH.....8.0
 WATER SOLUBILITY.....Emulsifiable
 SPECIFIC GRAVITY.....1.020
 FLASH POINT.....> 200°F
 BOILING POINT.....Aprx. 212°F

Distributed by:

