




The environmentally safe spray adhesive that contains *0.0 g/ml VOC's, cuts install time by half and provides immediate access to the floor.



This product is warranted for five years against adhesive breakdown only. NuSpraylok will not prevent the buildup of alkalinity deposits (salts) or halt moisture flow on the sub-floor. See the full warranty for other terms and conditions.

NuSpraylok is a product of  The Mohawk Group

For more information about NuSpraylok and its application, please contact The Mohawk Group's Tech Services: **800.833.6954 or 800.443.2241.**

© 2010 The Mohawk Group, All Rights Reserved
NUSPR SLT1234567





The easy to use adhesive that dries on contact

Engineered with ergonomics in mind, NuSpraylok's 22 oz. can allows for a more comfortable application — no more bending over. This easy to use adhesive allows for immediate access to all floor traffic.



NuSpraylok:

Simply attach the hand lever to the can, shake well and spray. Produces a smooth floor with no trowel marks.

- A 22 oz. can
- Install standing up
- Aerosol application installs 50% faster
- Immediate use of floor by traffic—foot to forklift
- Faster drying time means more installers are involved—less waiting
- 80% less adhesive per application means no "bed" of adhesives to indent or displace

The Competition:

Installation requires heavy 10 lb. buckets with messy hand trowels and must be applied in thick "beds" of adhesives.

- A 10 lb. bucket
- Requires bending over on hands and knees
- Requires up to a 72 hour wait before allowing load-bearing traffic on the floor
- Manpower forced to wait for excessive lengths of time while the adhesive dries
- Requires the use of epoxies under the footprint of hospital beds or other heavy objects



Features

- Each 22 oz. can covers approximately 150–185 square feet of prepared carpet tile as well as hard surfaces like concrete, wood and metal
- Adheres VCT, Carpet Tile, Vinyl Plank and Tile, Sheet Vinyl and approved rubber
- Instant shear strength allows for all traffic without any adhesive indentations, displacement or movement

Benefits

- Uses 80% less adhesive
- No failure in over three years
- NuSpraylok bonds with great speed allowing the immediate use of the floor after installation
- Reduces the installation time while reducing labor costs—more installers can be used
- Leave the HVAC on during the installation of occupied spaces
- Wash and wax floors immediately
- Long working time
- Leaves no trowel marks



Environmental Features

- Designed with sustainability in mind, this is the only technology that conserves 80% of the adhesive that is typically applied to flooring
- NuSpraylok's technology allows for immediate sheer strength upon application lasting for the life of the floor
- Designed to be easily releasable at the end of life to allow for easy reuse and recycling
- Health and safety is our foremost concern—instead of solvents and cancer-causing chemicals, NuSpraylok's water-based products emit water while drying, reducing the risk of "Sick Building Syndrome"

Environmental Benefits

- NuSpraylok requires 80% less adhesive
- Contains *0.0 g/ml of Volatile Organic compounds (VOC's) per milliliter of adhesive
- Non-toxic
- Water-based adhesive
- Non-flammable
- No offensive odors
- No harmful fumes
- High moisture and pH tolerance
- Aluminum cans are 100% recyclable
- NuSpraylok's aerosol propellant has zero ozone depleting potential
- Supports reuse and recycling of flooring

* 0.0 g/ml VOC, per EPA Test Method 24

Requiring 80% less adhesive per application, NuSpraylok is a non-toxic, water-based adhesive, that contains *0.0 g/ml Volatile Organic Compounds (VOC's) and doesn't emit any offensive odors.

CRI Green Label Plus®

NuSpraylok is Certified CRI Green Label Plus®. This program ensures that your customers are purchasing the lowest emitting carpet and adhesive products available.
Website: www.carpet-rug.org

FloorScore®

An independent certification by Scientific Certification Systems (SCS) that complies with the volatile organic compound emissions criteria of the California Section 0135 Program bestowed upon flooring products that contribute to indoor air quality, and qualifying for use in high-performance California schools and offices.
Website: www.rfci.com

Install

INSTALL is an alliance of major flooring mills, manufacturers, consultants and contractors across the United States and Canada. The foundation of INSTALL is the finest and most comprehensive flooring training program in the flooring business. The installation branch of INSTALL are the flooring installation members of the United Brotherhood of Carpenters.
<http://www.installfloors.org>

*0.0 g/ml VOC's

We regularly test NuSpraylok to ensure it contains no VOC's in content or emissions.
Website: www.carpet-rug.org



Installation Guide

Please refer to the manufacturer's installation and product acclimation instructions to ensure a proper and warranted installation.

SURFACE PREPARATION

1 Proper Storage & Conditioning

- Store adhesive at a minimum temperature of 68° F (20° C) for 24 hours prior to installation
- Condition flooring per manufacturer's recommendations

2 Cleaning & Patching

- Ensure the flooring and surrounding areas are clean and dust free
- Damp-mop substrate if dust is present
- Only use Portland based patching and leveling compounds
- Wipe your hand across the surface—if dust transfers, the substrate is not clean

3 Environment

- HVAC must be continuously operated for at least 72 hours at no less than 68° F (20°C) prior to installation
- Protect wall from overspray with a spray shield, paper or masking

CAN PREPARATION

4 Can Preparation

- Shake aerosol can well
- Remove the white cap
- Attach the lever by sliding the two prongs under the lip of the can so the nozzle protrudes through the opening

ADHESIVE APPLICATION

5 The Spray

- Stand straight up, bend over only when absolutely necessary
- Adhesive should spray out in a mist and fall like snow toward the desired surface
- Hold can upside down slightly away from the body, approximately 20-30 inches (50-76 cm) horizontally from the substrate
- Aim at floor and press the hand lever, or simply press nozzle with finger

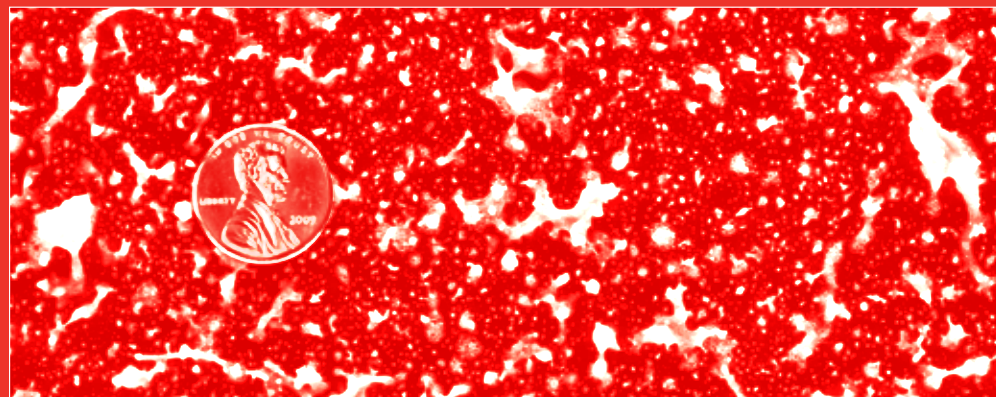
6 Coverage (150—185 Sq. Ft. per can)

- Walk right to left at an even pace to achieve the results seen in the detail below
- Spraying in a sweeping motion may result in an inconsistent spray pattern
- Excess buildup or inconsistent spray on substrate may cause telegraphing
- To ensure optimal spray pattern, remove any adhesive build up that may occur during the application process

7 Adhesive Set-up/Drying Time

- If overspray occurs, it may be removed with a damp cloth
- Allow adhesive to dry until there is no adhesive transfer when lightly touched with fingertips—approximately 10 minutes.
- Open time after application is 2 hours
- While open, ensure that adhesive is not contaminated by dust

NOTE: The use of high moisture and high pH tolerant adhesives does not alter the manufacturer's moisture and pH tolerance recommendations for their products.



An example of the appropriate spray pattern for a NuSpraylok application shown here in actual size.

NuSpraylok is naturally suited for adhering to any approved vinyl flooring or vinyl backed carpet tile.