

Mohawk MS160 Spray Resilient Adhesive - MS16A

For the installation of all Mohawk LVT & LVP

- Non-flammable. No solvents or hazardous chemicals
- •"Zero" (calculated) VOC, Very Low Odor
- Outstanding water resistance when dry
- Passes Air Quality Standards per California Section 01350
- CRI Green Label Plus approved/SCS Floorscore® certified
- Moisture tolerance 93% RH
- MicroSept[™] Antimicrobial Protection

Mohawk MS160 Aerosol Resilient Adhesive is a water-based adhesive recommended for installations of resilient floor coverings. It is particularly convenient since it can be used in occupied buildings and greatly reduces the handling and application requirements associated with conventional adhesives. Mohawk MS160 Adhesive demonstrates highly aggressive grab and shear strength, and has outstanding water and plasticizer resistance.

First Aid:

Avoid contact with eyes and skin. For eye contact, flush thoroughly with water for 15 minutes and get immediate medical attention. For skin contact, wash area with soap and water. If swallowed, do not induce vomiting; get medical attention immediately. If inhaled, remove person to fresh air; for difficulty breathing, get immediate medical attention.

BEFORE USE, READ ALL INSTRUCTIONS OR CALL MOHAWK TECHNICAL SERVICES AT 1-888-387-9881 OPTION #3

Open Time:

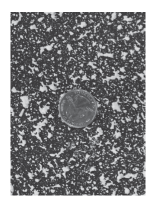
Allow the adhesive to dry completely with no transfer to fingers when lightly touched. Open time will vary depending on the adhesive coverage, substrate porosity and the ambient conditions. Working time for the adhesive should not exceed 4 hours.

Substrate Preparations:

Mohawk MS160 Adhesive may be used on porous or non-porous surfaces such as metal, wood, fiberglass, terrazzo, existing properly prepared vinyl composition tile, and concrete substrates with up to 93% in-situ Relative Humidity as determined per latest version of ASTM F2170, and pH up to 11.0. Follow concrete substrate preparation guidelines for resilient flooring as outlined in the latest version of ASTM F710. The substrate must be dry and clean. Remove any foreign matter that would interfere with a good bond. The installation site must be acclimated with HVAC in operation. The floor and room temperature, as well as flooringmaterials and adhesive, must be maintained at 65°- 95° F, and the humidity below 65% for 48 hours prior to, during, and after the testing and installation. Do not use on substrates that have been chemically cleaned.

Application:

Shake can well before each use. Point can downwards, press the side of the nozzle tip as you slowly walk back and forth. Do not use a sweeping motion as this may create uneven coverage. Clean up drips. When using for LVT or LVP be sure to achieve full coverage. When using on a non-porous substrate, a lighter application may be necessary.



Proper Spray Pattern using US quarter for size comparison



22oz. can paked in hoxes of 6

NOTE: It is up to the end user to determine the coverage that is appropriate for flooring and jobsite conditions. Bond testing prior to the installation will help identify the appropriate application rate, open and working time, and any potential bonding problems to the substrate or flooring.

Flooring Installation:

Roll flooring immediately after installation is complete with an appropriate roller for flooring type. Sheet flooring seams may be heat welded immediately after installation. Normal traffic may be allowed as soon as the installation, finishing and cleanup are complete.

Safety and Clean up:

Wet adhesive overspray or drips should be cleaned with soap and water on a clean cloth. Dried adhesive may require the use of a solvent adhesive cleaner. Between uses, clean the spray tip immediately with a clean wet cloth to prevent accumulation of dried adhesive. Empty aluminum spray cans should be relieved of excess pressure and recycled or disposed of in accordance with local requirements.

Shelf Life:

1 year from the manufacturing date, in an unused container.

Coverage:

Will depend on substrate and flooring type being installed, approximately 140-160 square feet per can.

Manufactured in the USA exclusively for: Mohawk Industries Inc. 160 South Industrial Blvd. Calhoun, Georgia 30701 24-hour Emergency: Chemtrec: 800-424-9300 www.MohawkFlooring.com

Warning:

- Do Not Puncture or Incinerate
- Keep Out of Reach of Children
- Do Not Expose to Temperatures Exceeding 115°F. (46°C)
- Prolonged Exposure to Heat or Direct Sun May Cause Container to Burst
- Do Not Allow Product to Freeze