nora dryfix mr

Double-sided dry adhesive tape for the installation of nora floor coverings in high moisture areas—no need for relative humidity testing, in-situ probes or waiting for adhesives to dry. It is easy to install with no mixing or adhesive cleanup and allows for immediate traffic post-installation.

Product Data

Product: nora dryfix™ mr, Article 6556

Description: A quick and easy dry adhesive tape used to install specific nora® rubber floor coverings (2 mm – 4 mm) in high moisture areas.

Characteristics:

- Size/description: 30 inches by 250 feet (76 cm x 76.2 m) dry adhesive tape with a recyclable white release paper.
- Packaging: White cardboard box.

Technical Data

Shelf Life:	24 months
Coverage:	~ 625 square feet per roll
Storage:	Room temperature and away from direct sunlight
Moisture Limit:	99% RH, no vapor retarder required
Freeze/Thaw stable:	Stable per ASTM D7149 at 0°F (- 18°C)

Environmental Attributes

Carbon: All flooring products 3rd party verified carbon neutral throughout their entire life cycle through the Interface Carbon Neutral Floors™ program. Learn more at www.interface.com/carbonneutral.

Indoor Air Quality: GREENGUARD Gold Certified for low VOC emissions in compliance with CDPH 01350.

Material Composition: Free of organic solvents, formaldehyde, asbestos, lindane, rosins, phthalates, or any other volatile components.

VOC Content: In compliance with the SCAQMD Rule 1168 Standard for Rubber Floor Adhesives, which has a VOC limit of 60 grams/liter.

LEED: Meets VOC emissions and content requirements of LEED.

Installation

Site Conditions: The installation area must be fully enclosed, weather tight, and climate controlled between 63°F and 75°F and 40% to 60% ambient relative humidity (RH) for at least 48 hours prior, during and 72 hours after installation.

Substrate Requirements: Concrete, wood, metal, and existing floors (existing floors must be only one layer and non-cushioned back); refer to the nora Installation Instructions for details. Do not install in areas with known hydrostatic moisture, alkali silica reaction or osmotic blistering problems.

Unique Characteristics:

- Moisture resistance up to 99% relative humidity (RH)
- No RH testing and no vapor retarder required
- Suitable for all common substrates
- Reliable in high performance areas
- No necessary open time required



- Non-flammable and freeze/thaw stable
- Less downtime with immediate trafficking after installation
- If specified, hot or cold welding of flooring can commence immediately (areas that are not climate controlled must be welded)

For complete installation instructions refer to the nora Installation Instructions.

Disclaimer

It is the user's responsibility to read, understand and follow the nora Installation Instructions, Product Data Sheet, and Safety Data Sheet available on www.nora.com. You should comply with all applicable OSHA, local, state, and federal regulations.

Traffic

- All traffic is allowed immediately post-installation.
- Withstands heavy foot traffic and heavy rolling loads (no forklift traffic.)

Contact the nora Technical Department for confirmation of adhesive and flooring limits.

Warranty

Refer to the nora Product Warranty - Americas.

Current nora Installation Instructions, Guide Specifications, Maintenance Guidelines, and Product Warranties can be found at www.nora.com.

nora[®], norament[®], and noraplan[®] are trademarks owned by nora systems GmbH and registered in the United States, Canada, and other countries. All other trademarks are the property of their respective owners.

Updated: June 2022

