



RUGLOCK® NON-SLIP RUG GRIP



PRODUCT CHARACTERISTICS

With 0.0 g/mL VOCs, RugLock is a water-based formula, so it's safe to use inside your home and doesn't have a harsh odor.

RugLock has no harmful chemicals, so it does not damage flooring. If RugLock transfers to the floor, it can be rubbed off by hand or with a damp cloth, leaving no sticky residue.

RugLock is easy to apply. Unlike other methods, there's no need to cut for size, so you only use what you need, eliminating wasted product.

Once dry, RugLock becomes a permanent backing that holds rugs to most flooring surfaces and can easily be peeled up for repositioning or cleaning.

ADVANTAGES

- No staining or damage to flooring
- Easy and safe to use
- No height difference from non-slip backing
- Allows repositioning rugs
- 0.0 g/ml VOC content
- Non-flammable
- No offensive odors

SUITABLE SUBSTRATES

RugLock works on hard surfaces including:

- Hardwood
- Hard Tiles
- Vinyl
- Marble
- Ceramic

Make sure rug backing is free of DUST & DEBRIS before RugLock is applied.

Note: RugLock is not approved for outdoor rug application. While RugLock is highly water resistant, its anti-slip properties decrease in wet conditions. Testing of RugLock was almost exclusively done in dry, indoor environments.

TECHNICAL CHARACTERISTICS

RugLock formula is a water-based acrylic blend aerosol coating that has milky white frost bubbles in appearance.

RugLock is solvent free, emits no harmful fumes, and contains 0.0 g/ml VOC (Volatile Organic Compounds) content, according to EPA Test Method 8260B.

RugLock uses a safe non-ozone depleting HFC propellant.

*According to EPA document: "National Volatile Organic Compound Emission Standards For Consumer Products" for aerosol adhesives.

TECHNICAL DATA

CHEMICAL TYPE	Water-based acrylic blend
APPEARANCE	White frost bubbles
ODOR	Sweet mild odor
FLASH POINT	Will not burn
NFPA 704 FLAMMABILITY RATING	0 (Non-flammable)
SHELF LIFE	3 years
DRY TIME	8-12 hours
VOC CONTENT	0.0 g/ml calculated per EPA Test Method 8260B
STORAGE	Do not subject to freezing temperatures



COVERAGE GUIDE

RUGLOCK | 16oz AEROSOL CAN
25-50 ft² (2.3-4.6 m²)

RUGLOCK | 10oz AEROSOL CAN
15-30 ft² (1.3-2.7 m²)

Shake aerosol can well. Snap off safety tab on top of trigger and aim at desired substrate. Pull lever to spray adhesive.

Coverage rates are a guide and figures will increase or decrease depending on the spraying technique implemented.
For an instructional video, visit www.ruglock.com.