

JONYL FLOORING ADHESIVE - N20



APPLICATION

JONLY FLOORING acrylic adhesive is recommended for bonding of PVC floor and vinyl floor. It is suitable to use on vinyl backed resilient sheet goods, homogenous commercial grade PVC sheet flooring ,PVC backed carpet, PVC backed carpet tile, PVC sheet vinyl (vinyl backed),vinyl tile, vinyl plank, linoleum, Marble backed net and PU foam backed cushioned vinyl and on polyester woven backed cushioned vinyls.

SUBFLOORS

All grade levels of concrete, existing resilient floors, ceramic, terrazzo, marble, steel, stainless steel, aluminum, polymeric poured floors, and suspended wood.

FEATURES

- ✓ Ready to use: no need to mix
- √ Ideal for commercial resilient flooring
- ✓ Easy to use
- ✓ Low odor
- ✓ Solvent Free
- ✓ Excellent Open Time
- √ VOC compliant

PRODUCT DESCRIPTION

JONLY FLOORING Adhesive is based on high quality acrylic dispersion, fine grades of mineral fillers and other organic ingredients which improve workability and enhance strength. Its curing process depends on the release of solvents presents in it

DIRECTION FOR USE

Subfloor must be smooth, dry, clean, sound and free from dust, wax, grease and any other Contaminants that prevent good adhesion. Level all irregularities with filler compound. Fill cracks or depressions in the subsurface with a good quality underlay materials. In order to obtain proper bonding, concrete has to be at least 3-4 months old and leveling compound 2-4 days old. Also be sure that the concrete Subfloor is not directly in contact with a very moist ground. In case doubt, a moisture and alkalinity test has to performed to prevent the adhesive from being destroyed by the concrete floor. Asphalt Subfloor should have a minimum of 2mm mortar layer to guarantee the absorbency need for this type of adhesives.

Spread adhesive equally on the prepared subsurface with a notched trowel. Ensure uniform application. Allow the adhesive to become tacky. This can be felt by fingers and noticed by the Colour change of the adhesive from its original cream to a yellow Colour.

It usually takes approximately 10 min to become tacky depending on the applied amount and on ambient temperature and humidity. Lay the material to be bonded while the adhesive I still wet on order to ensure overall adhesion and to prevent the corners and sides of the material from back rolling.

F/QC/13: R2

The information provided here is based on our test results and to the best of our current knowledge. The recommendations and suggestions here in are made to facilitate the application of the product without any guarantee or representation to results. We recommend you to ensure that the product meets all your requirements prior to the application.



JONYL FLOORING ADHESIVE - N20

STORAGE

PACKAGING

JONLY FLOORING Can be stored up to 6 months in unopened container in out of direct sunlight.

JONLY FLOORING Adhesive is available in 20 KG

TECHNICAL DATA		
Property	Unit	Specifications
Form	Visually	Low To Medium Viscosity Liquid
Odor		Mild
Odor threshold		No Data
Color	Visually	Cream Beige
pH value	ph	9.0 – 9.5
Melting point		Not Applicable
Boiling point	°C	Similar To Water
Flash point		Not Applicable
Flammability		None Flammable
Lower Explosion Limit		Low
Upper Explosion Limit		Low
Vapor Pressure		Low
Relative density	kg/m³	1.12 +02
Vapor density		Low
Self-ignition temperature		Not Applicable
Viscosity, dynamic	Cps	45,000 – 55000
Solubility in water	Visually	Limited
Miscibility in water	Visually	Miscible
Evaporation rate		Same As Water

Date: June 2023

Version: 1

Printing date: June 2023

F/QC/13: R2

The information provided here is based on our test results and to the best of our current knowledge. The recommendations and suggestions here in are made to facilitate the application of the product without any guarantee or representation to results. We recommend you to ensure that the product meets all your requirements prior to the application.

Address: Office No 41, Jebel Ali Industrial, P.O. Box 256320, Dubai, United Arab Emirates | Email: info@jonlemat.com | Website: www.jonlemat.com