
PRODUCT DESCRIPTION

Nudura's NUBASE Parging Mix is a fibre-reinforced, polymer-modified, dry mix, cementitious base coat specifically formulated for use on Expanded Polystyrene (EPS) foam. The Parging Mix is used in conjunction with the Nudura Fiber Mesh to provide a solid, durable finish over the exposed portion of the Nudura form at grade.



BASIC USES

The Nudura NUBASE Parging Mix is used to provide a solid, durable finish over the exposed portion of the Nudura form typically between the final grade of a building and the intended above grade finish material.

AVAILABILITY

The NUBASE Parging Mix is available from your local Nudura distributor. For Distributor locations, visit <https://www.nudura.com/>.

APPLICATION

The surface of the Nudura form must be rasped and cleaned prior to the parge coat application. Nudura's NUBASE Parging Mix is combined on site with clean, potable water and applied to the surface of the Nudura form. The NUBASE parge coat is applied in a two-coat process with the Nudura Fiber Mesh embedded in the base coat layer. For complete installation instructions please refer to Nudura's website at www.nudura.com.

PACKAGING

Nudura's NUBASE Parging Mix is packaged in a durable bag.

- Bag Length: 20" (508 mm)
- Bag Width: 5" (127 mm)
- Bag Height: 14" (336 mm)
- Bag Weight: 50 lbs (23kg)

STORAGE

Store the NUBASE Parging Mix bags off the ground in a clean, cool, dry location, out of direct sunlight. The parge coat bags must be protected from moisture and weather. Storing the parging mix bag in a warm or hot location will reduce the products shelf life.

The shelf life of an unopened NUBASE Parging Mix bag is 1 year from the date of manufacture when properly stored.

ESTIMATING

To estimate the number of bags of Nudura NUBASE Parging Mix (PARG) required for a specific project, begin by determining the linear footage (linear meters) of the perimeter of the structure. Multiply the perimeter length by the width of the parge coat band required. Keep in mind the parge coat typically extends a few inches below grade or 1" (25 mm) over the top edge of the Waterproofing Membrane to the underside or 1" (25 mm) past the start of the exterior finish. Divide this calculated wall area by 41ft² (3.81 m²).

This estimate will calculate for a two-coat application, each coat being roughly 1/12" (2mm) – 1/8" (3mm) thick.

Imperial Calculation

$PARG = (LPER \times \text{Width of Parge}) \div 41\text{ft}^2$

Metric Calculation

$PARG = (LMPER \times \text{Width of Parge}) \div 3.81\text{m}^2$

Please refer to our website at www.nudura.com for the most up-to-date Product Data Sheets.

NOTE: All Nudura Safety Data Sheets (SDS) are in alignment with the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) requirements.

NPM-DS/0225

Tremco Construction Products Group (CPG) brings together Tremco CPG Inc. and its Dryvit and Nudura brands; Willseal; Prebuck LLC; Tremco Barrier Solutions, Inc.; Weatherproofing Technologies, Inc. and its Pure Air Control Services and Canam Building Envelope Specialists offerings; and Weatherproofing Technologies Canada, Inc.



nudura.com | 866.468.6299



Construction Products Group

3735 Green Rd. | Beachwood, OH 44122
800.321.7906 | tremcocpg.com