

# TECHNICAL DATA SHEET BİTÜM-2K



nurkim.com.tr

# TWO COMPONENT BITUMEN BASED WATERPROOFING MATERIAL

### DESCRIPTION:

Polymer modified bitumen rubber based, two component, elastic, high viscosity, thick waterproofing material

#### APPLICATION AREAS:

Applied for the protection and waterproofing of foundations, curtain walls, wet spaces, retaining walls, building elements which are exposed to leakage water or temporary/permanent water pressure and also for adhesion of panels for waterproofing/drainage purposes.

#### ADVANTAGES

- \* Provides labor & time advantage due to it's easy application feature.
- \* Provides high adhesion, durability and water impermeability.
- \* Prevents the formation of stress cracks with its crack bridging feature.
- \* Provides an ideal waterproofing solution without shrinkage or joints.
- \* Can be easily applied on vertical surfaces.
- \* Solvent-free, eco-friendly.
- \* Resistant to chemicals and salt solutions in the soil

#### SURFACE PREPARATION:

The application surface should be clean, sound and free from dust. Adhesion barrier materials (oil, dirt, dust, etc.) should be cleaned, cement-mortar residues etc. should be scraped. Gaps and deep cracks on the surface should be repaired with RP-1200, RP-800 or RP-MAX4 repair mortars at least 1 day before the application. If needed, surface should be cleaned with water, excess water should be removed. The surface must be prepared by applying BİTÜM-PR solvent-free bitumen primer. Application should be started after the primer surface has dried completely.

## PRODUCT PREPARATION

8 kg powder component is added on 22 kg liquid component by sprinkling. Mortar should be mixed with a low-medium speed mixer until it becomes homogeneous.

# APPLICATION METHODS:

- \* BİTÜM-2K is applied evenly to the prepared surface as the first layer with one-way movements using a brush, trowel or spraying machine.
- \* After the first layer is completely dry, second layer is applied evenly to the entire surface, perpendicular to the first layer.
- \* During the application, make sure that there is no space, hole or area without mortar at surface. Make sure that every mortar layer covers the application surface completely.
- \* After setting time is completed, the surface becomes ready for the other applications on it.
- \* As differences in ambient and surface temperature will change the curing time of the product, make sure that the surface is completely dry before applying a new layer.
- \* In foundations, foundation excavation should be closed after surface is covered with suitable thermal insulation and drainage boards.
- \* For applications on large or exposed to pressure area, extra strength can be achieved by applying together with polyester mesh (40 g/m²).
- \* Ambient and surface temperature should be between +5°C and +30°C during the application.
- \* Any material (water, cement, etc.) should not be added in product.
- \* Surface should be protected from sun, strong wind, rain/water and sudden temperature changes during and 24 hours after application.

## SHELF LIFE:

Unopened original packages can be stored in dry (%60 R.H.) and cool (+5°C / +25°C) environments up to 12 months.

## UNIT CONSUMPTION:

2,0 - 5,0 kg/m<sup>2</sup> (15-6 m<sup>2</sup> / 8+22 kg bucket )



NUR KİREÇ SAN. TİC. VE PAZ. LTD. ŞTİ. Güzel Cumhuriyet Mah. Çimento Bulv. No:23 PK: 01965 Yüreğir/Adana/Türkiye "NUR YAPI KİMYASALLARI"

23

TS EN 15814 + A2 / 04.2015

POLYMER MODIFIED BITUMEN BASED WATERPROOFING MATERIAL USED FOR WATERPROOFING OF BUILDINGS IN BELOW GROUND

**Reaction To Fire** Ε (EN 13501-1) Flexibility At Low Temperature PASSED (TS EN 15813) Water Resistance PASSED (TS EN 15817) Dimensional Stability at High Temperature PASSED (TS EN 15818) Water Impermeability W1 (TS EN 15820) **Hazardous Substances** SDS Time For Usage 1-2 hours 24 hours Time Required For Upper Application Time Required For Contact With Water 48 hours

PERFORMANCE DECLARATION NO

15814 / PB-07.018

If any symptoms or complaints occur in all exposures, medical help should be sought immediately

Inhalation : The exposed person is removed from the environment and allowed to rest in fresh air.

Skin Contact: Skin should be washed with plenty of water.

Eye Contact : If there are contact lenses, if easy they should be removed. Eyes should be washed with plenty of running water by opening upper and lower

lids for 15 min. without rubbing.

: If swallowed, mouth should be rinsed with plenty of water. Shouldn't be vomited.



Swallow











