

Solvent-Based Bitumen Primer

Description

Su yalıtımında astar olarak kullanılan solvent bazlı bitüm emülsiyonudur.

Areas of Use

- At the foundations,
- In foundation piles,
- Retaining and curtain walls,
- is used as a primer coat in Newran Branded (Bitumen Based Solvent Based / NW 1K) Liquid Membrane application against ground moisture and primer layer.

Areas of Use

- At the foundations,
- In foundation piles,
- Retaining and curtain walls, is used as a primer coat in Newran Branded (Bitumen Based Solvent Based / NW 1K) Liquid
- Membrane application against ground moisture and primer layer.

Advantages

- It is ready for use,
- It dries very quickly.
- It is the auxiliary product of Newran Branded (Bitumen Based Solvent Based / NW 1K) Liquid Membrane material that creates a complete and uninterrupted insulation layer.

Preparation of the Surface

- The surface to be covered must be clean and solid.
- All foreign substances that will counteract adhesion should be cleaned.
- Cracks and gaps must be repaired with Newim Repair Mortar.



Thinning

- It does not require heating and thinning.
- It should be applied cold.

Storage

- It should be stored in a covered place at +5/+35 °C and upright.
- If they need to be stored in the open area for a long time, they must be covered to protect them from the sun's rays.

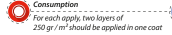
Application Tools

Brush, roller, spray gun

Warnings & Suggestions

- Do not direct contact with fire.
- Since it contains solvent, no smoking, no fire and no spark generating tools are used during application.
- The bucket lid should not be left open.
- Avoid contact with eyes and skin.

Technical Information	Technical Information is relative to 55% (± 5 °C) relative humidity environment at 23 °C (± 2 °C).
Content	Bitumen emulsion
Thinning	No heating and thinning
Mixture Density	Required 1-1, 2 g / ml
Application Temperature	+5°C / +35°C
Drying Time	12 hours
Full Drying	24 hours later





Shelf Life 1 year from the date of production in drought and dry environments

