

EASYBATH SHOWER TANKING SYSTEM KIT



WATERPROOFING KIT FOR SHOWERS,
BATHROOMS, KITCHENS AND AREAS THAT
ARE SUBJECT TO FREQUENT WASHING

KIT COMPOSITION:

1 kg **Benferprim**, 5 kg **Benferschirm**, 6.25
meters of **Joint Sealing Tape**, 1 pair of latex gloves,
1 plastic sheet

TECHNICAL FEATURES:

Easybath is a waterproofing kit for surfaces to apply
before the laying of ceramic wall and floor coverings
in showers, bathrooms, kitchens and areas that are
subject to frequent washing.

The waterproofing action is executed by
Benferschirm in unison with the joint sealing tape,
forming a permanent watertight barrier.

Benferprim is provided as an accessory to render
the sub-bases suitable for treatment, and it must
always be used on plaster, scagliola and wood. It
improves adherence on all types of sub-bases.

The kit is sufficient for waterproofing 5,8 square
meters, corresponding with an 80 centimeter three-
sided shower with a height of 200 centimeters.

HEALTH PRECAUTIONS:

Even though the components of the kit are not
classified as toxic or harmful, it is a good idea to follow
elementary health precautions, including:

- Wear protective gloves and glasses.



Treatment with
Benferprim

- Ventilate working areas.
- Rinse thoroughly with water in case of accidental contact with the skin or eyes.
- Keep out of children's reach.

INSTRUCTIONS FOR USE:

Evaluate the type and condition of the sub-base to be treated and then proceed with cleaning and treatment with **Benferprim**, using a brush and crisscross strokes in two coats (wait for the first coat to dry before applying the second coat).

For a positive result, it is absolutely necessary that the surfaces to be treated are joined together with the appropriate joint sealing tape, which is applied between the first and second coat of **Benferschirm**.

The joint sealing tape, soaked in **Benferschirm**, guarantees a perfect hold over time in the most critical points, even in the case of small movements of the surfaces involved.

For the installation of the Joint Sealing Tape, proceed as follows:

- Preventatively cut to measure the necessary parts, keeping in mind to overlap the vertical parts with the horizontal parts.
- Apply **Benferschirm** on the sub-base in the area in which the cut joint sealing tape will be placed.
- Place the piece of joint sealing tape on the fresh **Benferschirm** by pressing with a smooth spatula for perfect adherence.
- Repeat this operation to join all the surfaces to be treated, applying **Benferschirm** on the joint sealing

tape at the overlapping points.

Benferschirm application:

After an eventual preparation of the sub-base with **Benferprim** and the application of the joint sealing tape, it is possible to proceed by spreading **Benferschirm** with a brush or smooth spatula directly on the surface to be treated, in two crisscrossing coats. When the first coat is dry to the touch (approximately 4/6 hours). Proceed with the second coat. The thickness of each coat must be equal at least to 1 mm.

Laying the floor covering:

For the fixing of tiles or natural stone on the surface that has been treated with **Benferschirm**, it is necessary to wait until the product is completely dry (12 to 24 hours are needed, depending on the environmental conditions). All the Benfer flexible cement adhesives with normal and rapid settings are suitable.

WARNINGS:

- Protect the membrane of **Benferschirm** from washing away until it is dry.
- Always use the provided elastic joint sealing tape.
- For the application of ceramic materials, natural stones, etc. after the application of **Benferschirm**, respect the presence of dilation joints.

Installation of the Joint Sealing Tape



Installation of the Joint Sealing Tape



- Do not apply **Benferschirm** in areas that are permanently in contact with water.
- Do not use the product for repairing tar coatings.
- Clean the tools used with water, as long as the product is fresh, or use mechanical cleaning or solvents if the product is dry.
- The product should not be applied at temperatures below 5° C or above 35° C.



Benferschirm
application