



Usage Areas

- Under tiles and ceramics indoors.
- Before tile, ceramic and waterproofing applications in wet environments such as pools, water tanks, bathrooms, WCs.
- Pipe entry-exit application details such as water tanks and pools.
- Between the layers of sliding-based waterproofing materials in wet areas, balconies, terraces.
 - Between the layers of ceramic adhesives.
- It is used to insulate dynamic (moving) cracks and cold joints in floors and curtain in concrete.

Instructions for Application

- The application surface must be cleaned of all kinds of materials that prevent adhesion such as dust, oil, paint, silicone, curing material or detergent.
- Water insulation material should be suitable for application place and ambient conditions. Before the waterproofing material is applied, EKAPAH chamfer band is measured and cut according the application area, ready for application.
- After the first layer of the sliding based waterproofing material is applied, EKAPAH chamfer band is laid on cold joints, corners and horizontal-vertical joints and dynamic cracks. For the EKAPAH Pah Band to be embedded in the waterproofing material, the first layer of the insulation should be applied a little more.

- Chamfer tapes can be applied to the concrete surface with ceramic, granite-ceramic adhesives, acrylic adhesives.
- EKAPAH Pah tape are heated with welding soldering iron until the TPE softens. It is made to stick to each other by pressing them on top of each other for a minimum 10 cm.
- In this way, a continuous and uninterrupted insulation is provided. Afterwards, the second layer of waterproofing material should be applied on EKAPAH Pah Band, it should be completely covered and the insulation should be finalized.
- Make sure that the chamfer tape is completely covered after the application. Do not approach with flame. In case of fire, wash it with water jet and extinguish the fire by applying foam. Use is not recommended in high temperature areas.
- After the application, it should be protected against adverse weather conditions such as direct sunlight, strong wind, high air temperature, rain and frost. Hands should be cleaned with water and detergent before the product is fully cured and hardened.