

StenQuick PU

1. Product Profile

StenQuick PU is produced for accelerating the reaction speed (curing speed) of polyurethane materials produced by Stenkim[®].

StenQuick PU is available in 0,5 kg plastic containers.

2. Uses

It can be used with all polyurethane materials produced by **Stenkim**[®]. While polyurethane materials can be used without problem at specified ambient temperatures, if the temperature is below specified limits, pot life and curing time, especially of two component polyurethanes, may be prolonged. In these cases the applicator cannot open the application area to traffic in desired period of time and it may be desirable to shorten the cure time, in other words to speed up curing. Also, in urgent situations, it may be desired that the material cures as soon as possible so that the pavement can be

opened to use or traffic. **StenQuick PU** is produced in order to win that time and it must be carefully and diligently used only by experts.

3. Application

In StenQuick PU application, adjusting the dosage depending on the material, conditions and desired curing time and pot life of the mixture is the most important matter. For this purpose, open the container of component A of the product. For each 8 kg of component A;

- Take 10 ml (half table spoon) of StenQuick PU.
- When mixing component A by means of a drill, pour StenQuick PU slowly on component A and mix for 2 - 3 minutes.
- Follow the normal procedure during addition of component B.
- · Pot life and curing time of the material

Reaction Accelerator for Polyurethane Materials

Highlights

StenQuick PU

- It decreases curing time of the products at low ambient temperatures.
- It provides application convenience for the user.

will decrease.

Proper curing time and pot life can be attained by increasing or decreasing the amount of accelerator by 10 ml depending on the result obtained.

For application and dosage, it is recommended to contact **Stenkim**® by specifying the conditions.

Warnings

- Mask, goggles and gloves must be used during StenQuick PU application.
 Sufficient ventilation must be provided if the application will be carried out indoors.
- StenQuick PU must be kept in its closed packages. Opened containers must be immediately closed after taking sufficient amount of material.



StenQuick PU

4. Cleaning

StenQuick PU can be cleaned off the tools by washing with plenty of water.

5. Safety

Required safety measures must be observed during the application of the material and the applicators must use protective clothing, gloves and goggles. Applicators and supervisors must read Material Safety Data Sheet (MSDS) of the material.

6. Storage

Unopened shelf life is 6 months. The material must be protected from moisture and water contact.

7. Company Liability

The information contained in this document is based on site experience of and laboratory tests done by <code>Stenkim®</code> and meant to give general information. It is the purchaser's responsibility to ensure applicability of products to their use. All <code>Stenkim®</code> products are available in specified quality and conditions. The company accepts no liability whatsoever unless the transportation, storage, application conditions and customer use are overseen by <code>Stenkim®</code>.

Stenkim® reserves the right to update all information contained in this document without notice.