

## **StenSolver**

#### 1. Product Profile

StenSolver is a combustible, inflammable mixture containing aromatic and aliphatic solvents. It has high solvation power; it vaporizes easily and does not mix with water.

**StenSolver** group is comprised of 3 different products;

**StenSolver PU** is designed for cleaning and thinning of polyurethane based materials with solvent.

StenSolver EP is designed for cleaning and thinning of epoxy based materials with solvent.

StenSolver CL is designed to be used in cleaning of tools and surfaces smeared with all polymeric materials produced by Stenkim<sup>®</sup>.

**StenSolver** products are available in **10 liter** packages.

#### 2. Uses

StenSolver products are designed to be used in cleaning of tools and surfaces smeared with polymer, epoxy polymer and polyurethane materials produced by Stenkim<sup>®</sup>. It is used in cleaning of equipments from these materials before the material cures. Cured material remains can be softened by being kept in solvent, thus it is easy to clean them.

StenSolver can also be used for thinning solvent borne products such as StenAst® 3EP, StenAst® PU and StenAst® 2PU.

StenSolver CL can be used in preliminary cleaning of the application area. It is used in cleaning contaminations such as asphalt, bitumen and oil. It is not recommended to clean the materials smeared on joint edges or surfaces with StenSolver CL. It stains the surface during cleaning. In these cases, the material must be left to cure without being

# Cleaning and Thinning Solvent

wiped and it must be cleaned mechanically after it is cured. At places where edge cleanness is important, it is recommended to mask joint edges with a tape before joint sealant application.

#### 3. Warnings

StenSolver products are for professional use. Since they are combustible and inflammable, there must be no smoking and it must be kept away from open fire and ignition sources during use. When used indoors sufficient ventilation must be provided and exposure must be limited. It must be ensured that the users wear protective clothing such as mask, goggles and gloves and take necessary safety measures. In case of eye contact flush with plenty of water, refer to a doctor for medical attention. persons with Unsuitable for reactions. Since it is a strong solvent, it must be considered that it may degrade organic materials. Opened containers must be closed after taking the material: empty containers should be disposed of in accordance with all applicable laws and regulations.

#### 4. Storage

StenSolver products must be stored in closed packages at storages with temperatures at 10 - 30°C. Since they are combustible and inflammable, smoking should not be permitted in the storage area and it must be kept away from open fire and ignition sources during storage. Stored in these conditions, the shelf life is 24 months.



# **StenSolver**

## 5. Technical Support

For further information and help please contact Stenkim®.

### 6. Company Liability

The information contained in this document is based on site experience of and laboratory tests done by **Stenkim®** and meant to give general information. It is the purchaser's

responsibility to ensure applicability of products to their use. All Stenkim® 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 Stenkim®.

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