# StenSeal® 2PT 210 MU



### 1. Product Profile

StenSeal® 2PT 210 MU is a machine type, two component, cold applied, chemically curing, selfleveling, polyurethane based, coal tar modified, elastomeric joint sealant with high abrasion resistance and adhesion; suitable for heavy traffic conditions; resistant to jet fuels, hydraulic fluids and oils and dynamic movements. It is fully resistant to UV radiation. StenSeal® 2PT 210 MU is classified as Type M, Grade P, Class 25, Use T according to ASTM C920.

StenSeal<sup>®</sup> 2PT 210 MU is available in 45 kg sets.

### 2. Uses

StenSeal® 2PT 210 MU is produced especially for runways, park areas, terminals and ramps, cargo fields and roads at airports. At the same time, it is also a very compatible and economic joint sealant for highways subject to all types of traffic, secondary roads, bridge connections, ramps, stadium, industrial floors, pavements, fuel oil stations, roads and concrete fields at petrochemical and other industrial facilities. It is suitable for all kinds of horizontal outdoor joints.

### 3. Joint Design

Joint width must not be less than four times the expected movement or 8 mm. Up to 15 mm width, joint sealant depth must be equal to the width. Between 15 and 25mm joint widths, sealant depth must be equal to 80% of the width (min. 14mm). For wider joints, sealant depth must be set to 20mm. For adjusting depth backer material must be used inside the joint.

### 4. Application

### 4.1. Surface Preparation

Joint surfaces must be clean and dry. Oil, grease, bitumen or sealant remains must be completely removed. Loose materials on the joint walls must be removed; broken joint walls must be repaired.

**StenSeal® 2PT 210 MU** is affected from water before curing like all other polyurethane materials. Therefore, the joints must be dry and the sealant must not contact water until chemical curing occurs.

Jet Fuel Resistant Machine Applied Quick Setting Polyurethane Sealant

### **Highlights**

- Specially designed for machine applications
- Very fast curing
- Becomes trafficable less than 2 hours
- Cold applied, chemically curing
- Self-levelling
- High abrasion resistance
- Excellent adhesion
- Resistant to dynamic movements
- Resistant to jet fuels, oils
- Fully resistant to UV radiation.

### 4.2. Primer

StenSeal® 2PT 210 MU can be used in concrete joints without primer. However, in any case primer application minimizes the negative effects of possible contamination, concrete moisture and loose materials. Therefore; StenAst® S or StenAst® SC is recommended for all kind of surfaces.

### 4.3. Backer Material

A rod which preferably does not adhere to the sealant must be placed in the joint in order to attain the sealant depth determined according to the joint width. Closed cell polyethylene foam rods are suitable for this purpose. Diameter of the rod must be 10-25% larger than the joint width; the rod must be placed tight in the joint. Rods must not be damaged during placement. In wide joints, semi-rigid materials like polystyrene foam can be used instead of rod. In such cases, it is helpful to place a polyethylene tape over backing material in order to prevent adhesion to the sealant.

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Joint Width - mm	8	10	12	14	16	18	20	24	28	32	36
Sealant Thickness - mm	8	10	12	14	14	14	16	19	20	20	20
Sealant Recess - mm	4	5	6	7	7	7	8	10	10	10	10
Backer Rod Diameter - mm	10	13	15	18	20	23	25	30	35	40	45
Minimum Backer Rod Depth -mm	12	15	18	21	21	22	24	29	30	30	30
Usage (meter / 45kg)	502	321	223	164	143	124	100	70	57	50	45

### 4.4. Application

StenSeal® 2PT 210 MU consists of two components, namely A and B, and these are packed 1:1 proportional mixing ratio. First the container of component A and B are opened and filled into the appropriate chambers of the machine. In machine applications pot life is important for the tip section where the components mix together. If the application is interrupted for any reason, that section must be cleaned immediately with StenSolver PU. Solvents cannot be used for thinning the sealant.

Keeping the materials in a place at 20-30°C one day before the application day eases the application.

A nozzle with a diameter enabling it to enter into the joint must be fitted to the apparatus and while the sealant is applied this tip must be sliding over the backer rod in the joint. Thus, it is ensured that no gap is left under the sealant and sufficient amount of sealant is used.

It is recommended to tape both sides of the joint before starting application on joints especially where the decorative look is important. In this manner material smeared outside of the joint during the application is removed by pulling off the tape after the application.

#### Sealing cracks:

Repairing the cracks formed and ensuring impermeability is especially important on concrete pavements at airports and highways. StenSeal® 2PT 210 MU can be used for such purposes too. Generally, it is helpful to saw the cracks to form a groove of minimum 10 mm depth and 6 mm width. Repairing after saw cut is sufficient at places where the cracks are infrequent. In case of severe cracking, it is recommended to coat narrow cracks and seal wide cracks. It is not recommended for joints narrower than 5 mm. Joints must not be used in dirty, oily, bituminous and wet joints. In order to ensure a good adhesion, it is important to clean such joints before application. Despite its high mechanical resistance; studded tire, tire chain, high heeled shoes cause damage. During the application, ambient temperature must not be higher than 35°C and lower than 5°C and dew point. If the application has to be carried out in other conditions, get recommendations from **Stenkim**<sup>®</sup>.

### 5. Cleaning

Application devices and other sealant smudged devices must be cleaned before the sealant cures. For that purpose, tools first wiped with cloth or oakum must be cleaned with **StenSolver PU** or aromatic solvents such as toluene and xylene.

### 6. Safety

Applicators and supervisors must read Material Safety Data Sheet (MSDS) carefully and observe the considerations written therein. Emptied packages must be handled in compliance with relevant regulations and laws.

### 7. Storage

The material must be kept in dry indoor storages. Recommended storage temperature is 10-25°C. Stored unopened in these conditions, the shelf life is 12 months.

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### 8. Company Liability

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### 9. Technical Data

Property	Test Method	Result					
Base Polymer		Two Component Polyurethane					
Solids Content %		100					
Color		Black					
Movement Capability	Expansion	25 %					
Movement Capability	Contraction	25 %					
Flow		Self-leveling					
Elongation at Break	ASTM D 412 Die B	>300%					
Density	TS 5926 EN 14188-2	1.40±0.05 g/cm <sup>3</sup>					
Durometer Hardness (Shore)	ASTM D 2240	A20±5					
Resilience	TS 5926 EN 14188-2	>90 %					
Pot life of the mixture @20°C		5 minutes					
Tack free time @20°C	TS 5926 EN 14188-2	10 minutes					
Cure Time for Light Trafficability @20°C		1 hour					
Cure Time for Heavy Trafficability @20°C		2 hours					
Cure Time for Chemical Resistance @20°C		2 days					
RELATED STANDARDS: ASTM C-920, TS 5926 EN 14188-2, ISO 11600							

Stenkim<sup>®</sup> reserves the right to make changes in the values in this table at any time.