

## Technical Data Sheet SCM COAT-SE200 (Hybrid)

Expert Manufacturer
Best Partner for You
+82-70-7739-6268

**Description SCM COAT-SE200** was developed for excellent high elongation

mechanical properties.

**SCM COAT-SE200** is two component high quality hybrid polyurea zero VOC's (Volatile Organic Compound) and 100% solid content material. (It can be supplied for strong resistance to UV with special additive)

Use For waterproofing.

Area requiring high elongation properties.

Features Zero VOC's (100% solid).

Fast curing time (30sec).

High elongation.

Cures at  $-25^{\circ}F$  to  $300^{\circ}F$  . Excellent resistance to crack.

Packing SCM COAT-SE200 "A" & "B" is available in 200L steel drums.

### Physical Properties

Wet properties

Appearance	liquid
Specific gravity (25℃)	"A" 1.09±0.1 "B" 1.00±0.1
Viscosity(cps)	"A" 600±100 "B" 500±100
Thermal stability	0℃ to 50℃
Shelf life(10-40℃) (Unopened containers)	12 months

**Process properties** 

Gel time	5sec
Tack free time	10sec
Recoat	0-12hr

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### Dry properties

Tensile strength ASTM D 412	15±4 Mpa
Elongation	600±100%
Hardness (Shore)	70-75 (A)
Tear strength	55±5 N/mm
Abrasion resistance (1kg ,1000rev)	600mg(CS-17)
Impact resistance (Thickness 1mm)	2.5Mpa

### Chemical resistance

10%-Sulfuric acid	Not change
30%-Sodiumcloride	Not change
30%-Sodium hydroxide	Not change
50%- Sodium hydroxide	Not change
Diesel	Not change
Salt water resistance	Not change

### Others

Caution

Store in warm place preventing from freezing.

Contents should not be exposed for a long time.

In case of contact with skin and eyes ,flush immediately with plenty of water and seek medical advice.

For further information, see the Material Safety Data Sheet.



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#### Coverage rates

Thickness	Requirement	
1 mm	1.0kg/m²	
2 mm	2.0kg/m²	
3 mm	3.0kg/m²	
Without any loss		

### **Application**

Mix ratio 1:1 , It must use spraying equipment for polyurea such as Graco's Reactor, Glass Craft or other equivalent machine. And keep the pressure minimum 1500psi with heating to 65–70°C. Component "B" must be mixing for 1 hour before spraying , and while spraying.

#### Surface preparation

<u>Concrete</u> Concrete should be allowed to cure a minimum of 28 days. The surface of a concrete subfloor should be dry such as moisture content below 8%, It should also be blasting to remove all laitance and expose all voids.

And filling below hole with high quality filler such as mortar ,epoxy. **Metal** All the processes should be based on the Specification. If no provisions are in the Specification, the following basic methods and SSPC and should be consulted to prepare a surface.

Rusts, dusts, and other contaminants on the surface should be completely eliminated according to the instructions of the supervisor.

The surface should be fully dried before coating.

### Color

Clear/Neutral. Custom colors are available upon.

#### Clean up

Cleaning of Tools Clean all tools and application equipment with Thinner (Diesel oil ,DOP, Ethyle cellosolve) immediately after use. Cured material can only be removed mechanically.

Contact our R&D center if you need more informations

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