

# **METEOR STONE**

# **EPOXY, SOLVENT-FREE CONSTRUCTION RESIN - DRY variety**

# USE

For priming highly absorbent mineral substrates for epoxy floors. For making resin screeds, epoxy-mineral anchors of any thickness depending on the fillers used. For making joint compounds for various applications depending on the fillers used. For making epoxy-glass laminates (addition of xylene thinner is advisable) or for making leveling layers.

#### FOUNDATION

The mineral substrate should be of class min. C20/25, with a peel strength of min. 1.5 MPa. The resin during curing is not sensitive to moisture, both from the substrate and from the air, but the moisture content of the substrate should not be higher than 4% (by w e i gh t). It should be borne in mind that sealing with an airtight epoxy system a substrate that is not seasoned may cause the system to peel off, due to the water vapor pressure contained in the substrate.

#### **ADVANTAGES**

- total resistance to crystallization during storage
- versatility of applications
- low viscosity
- very good adhesion to the substrate
- very good penetration depth
- possibility of backfilling with sand
- very good mechanical properties
- possibility to reduce viscosity by dilution with epoxy solvents

SI-TECH Spółka z o.o. 05-306 Jakubów, Dobra 9 Street District Court for the Capital City of Warsaw in Warsaw, XIV Commercial Department of the National Court Register KRS 0000344511, NIP 822-230-38-63, share capital: PLN 50,100.00



# **APPLICATION METHODS**

Depending on the application.

# EFFICIENCY

Depending on the application.

# DIRECTIONS

Before use, Mix Ingredient A, add the weighed amount of Ingredient B, mix thoroughly for about 3-4 minutes using a slow speed mixer. After mixing the ingredients, the curing process has begun irreversibly, always prepare a portion that can be applied evenly in about 15-20 minutes. Work should be carried out at temperatures from 15 to 25°C. The relative humidity of the air should not exceed 80%.

#### **TECHNICAL SPECIFICATIONS**

	PARAMETER	VALUE	UNIT
1	Mixing ratio Component A Component B	100 45	by weight
1	Density	1.15 to 1.25	[g/cm3]
2	Viscosity	750 to 1000	[mPa*s]
3	Shelf life at 20°C	20-25	[min].
4	Curing time	24	[h]





## **TOOL CLEANING**

Clean tools and any contamination freshly with acetone or other epoxy solvent. If cured, the resin can be removed only mechanically.

## **CLEANING AND MAINTENANCE OF RESIN FLOORING**

- Si-Clean preparation for daily cleaning and care
- Si-Wax self-gloss polymer paste
- Si-Active Resin Clean alkaline remover for thorough cleaning and removal of tough dirt

## **STORAGE**

Store the resin and hardener in closed factory containers. Do not allow to freeze. Do not heat above 25°C.

#### **CONTAINERS**

Metal cans (Component A and B).



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# **HEALTH AND SAFETY REQUIREMENTS**

Some components of flooring compounds in their uncured state are harmful to health. In particularly sensitive people, they can cause allergies. Special precautions must be taken when performing the work. The rooms where floors are prepared and made must be well ventilated. Workers should use: clothes, shoes, goggles and protective gloves. Detailed safety rules are given in the Safety Data Sheets of the ingredients. METEOR STONE epoxy flooring compounds after curing are physiologically inert for the human body, give a washable surface, so they can be used in the pharmaceutical, cosmetic and food industries.

*Note:* The above information has been prepared on the basis of our best technical knowledge, but is not subject to legal obligations.

The product has Hygienic Certificate No. 406/322/414/2020



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