

KEMAZIM OC

Chloride-free hardening accelerator for uncertified concrete and additive for winter concreting

- ▶ Chloride free, harmless for steel reinforcement
- ▶ Enables concreting at the temperature of -10°C, however, the concrete is to be prepared at +5°C



PRODUCT DESCRIPTION		Accelerates cement hardening and the rising of the hydration heat. KEMAZIM OC is a liquid admixture used in the preparation of uncertified concrete at lower temperatures. Plasticises, so the volume weight of the concrete is bigger, therefore, it improves waterproofness as well.		
FIEL	D OF USE	Meant for preparation of concretes at low temperatures. Enables concreting at the temperature of -10°C, however,		

- PRODUCT Chloride free, harmless for steel reinforcement
- PROPERTIES Enables concreting at the temperature of -10°C, however, the concrete is to be prepared at +5°C

PRODUCT DATA				
BASIC Appearance		Light yellow liquid		
INFORMATION				
	Packing	1 kg in bottle/ 8 kg (8x 1 kg) in carton box/ 576 kg (72x8 kg) on pallet		
		7 kg in in plastic can/ 672 kg (92 x 7 kg) on pallet		
		14 kg in plastic can/ 840 kg (60x 14 kg) on pallet		
		50 kg in barrel/ 800 kg (16x 50 kg) on pallet		
		1400 kg in plastic container		
	Storage and expiration date	24 months from date of production if stored properly in undamaged original		
		sealed packaging in dry and cool conditions.		
TECHNICAL DATA	Density	1,32-1,38 kg/dm3		
	pH value (20°C)	6-7		
	Odor	Odorless		
	Chloride content	None		
	Miscibility with water	In any ratio		

TECHNICAL DATA SHEET



PRINCIPLE OF KEMAZIM OC promotes bonding of cement and increase moisturizing heat, which reduces the risk of freezing.

OPERATION Enables concreting at the temperature of -10°C, however, the concrete is to be prepared at +5°C.

INSTRUCTIONS FOR USE	
CONSUMPTION	Consumption: 1 % - 2 % of cement weight.
INSTALLATION	KEMAZIM OC add to concrete mixture, which is diluted with water or directly into the homogenized mixture of concrete. Mixing time should be extended for at least 2 minutes, to uniformly distribute and get homogeneous mixture. By external concreting, temperature of concrete must be +5°C. Concrete must be immediately protected

NOTE: Not intended for certified concrete!

from frost or follow the recommendation for winter concreting.

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BASE +5°C min./ +30°C max.

TEMPERATURE

AIR -10°C min./ +30°C max.

TEMPERATURE

MATERIAL +5°C min./ +30°C max.

TEMPERATURE

WARNINGS • Can be stored at a temperature of + 5 ° C. Do not freeze!

• Exposure to direct sunlight. Do not use product if temperature of (substrate, air, mixture) is below -10 °C.

Data source: All technical data in this technical sheet was obtained by laboratory research. Actual data may differ due to different working conditions.

Local restrictions: Due to specific local regulations the installed product can differ from country to country. For exact instructions for use a country specific technical sheet should be obtained.

SAFETY DATA

KEMAZIM OC is no hazardous in accordance with Chemicals Act. We must follow general instructions for safe working with chemicals. Do not eat, drink or smoke while using this product. Wash hands after finishing work. More data on storage, handling and use of mixture can be found in the safety sheet which contains safety, toxicological and ecological data. Warnings on the original packaging should also be considered.



LEGAL BASE

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