

KEMPERDUR AC filler



Uses

 Quartz sand mixture to produce a coating consisting of KEMPERDUR AC coating or KEMPERDUR AC Park

Characteristics

- · Graded grading curve
- System-tested and matched to the application purpose

Pack sizes

23 kg in paper bag

Usage guide

as KEMPERDUR AC coating:

min. $4.0~\text{kg/m}^2$ (2.8 kg KEMPERDUR AC filler) KEMPERDUR AC coating at a layer thickness of 3 mm.

KEMPERDUR AC Coating System working packs consist of:

- 10.0 kg KEMPERDUR AC coating as component A
- KEMPEROL CP catalyst powder acc. to Table as a component B
- 23 kg KEMPERDUR AC filler as Component C.

as KEMPERDUR AC Park:

at least 4.0 kg/m² (2.8 kg KEMPERDUR AC filler) Working packings of the coating consist of:

- 10.0 kg KEMPERDUR AC Park as component A
- KEMPEROL CP catalyst powder acc. to Table as a component B
- 23 kg KEMPERDUR AC filler as component C.

Shelf Life

Keep cool and dry. The bags must be kept air-tight.

Properties

Fo	orm Granular /solid			
*	Values obtained at a temperature of 23 °C - 50% rel. humidity. These values vary depending on the weather conditions, such as wind, humidity and temperature.			

Application

Work steps after preparation of the substrate:

- Mixing in of KEMPEROL CP catalyst powder in KEMPERDUR AC coating
- · Mixing in of KEMPERDUR AC filler

Mixing must be carried out with a slow-running mixing device (preferably a positive mixer) until you achieve a homogeneous mixture.

PPE

For application in enclosed areas ensure there is sufficient ventilation. Always wear personal protective equipment (breathing equipment with filter A/P2, protective gloves, safety goggles).

Important notes

The safety data sheets, the labeling of the containers, the hazard warnings and the safety instructions on the containers must be observed during transport, storage and processing.

Disposal

Quartz Sand	solid	EWC 19 12 09
Mixture		

General information

No substances of other systems may be mixed into the products of the KEMPER SYSTEM.

Only for commercial use.

Our technical data sheets / technical information and application instructions reflect the current level of knowledge in our company and the experience with our products. In each case, the new edition supersedes the previous technical information and renders it invalid. It is therefore necessary that you always have to hand the current



code of practise. The latest version can be retrieved from the KEM-PER SYSTEM Login section. When using our products, a detailed, object-related and qualified inspection is required in each individual case in order to determine whether the product and /or application technology in question meets the specific requirements and purposes. We are liable only for our products being free from faults, and this only if our relevant product has been used and applied according to the instructions in our technical data sheets. Correct application of our products therefore falls entirely within the scope of liability and responsibility of the user (contractor). Our products are sold exclusively on the bases of our conditions of sale and delivery.

Issued: Vellmar, 2023-03-30