

KEMCO[®] NQ 0408 Natural Quartz



Application area

- For new buildings and repair work in combination with KEMPERTEC®, KEMPEROL® and KEMPER-DUR®
- To produce a bonding coat with the primers:
 - KEMPERTEC® EP Primer.
 - KEMPERTEC® EP5 Primer
 - KEMCO® 1K-Primer

on concrete, screed or waterproofings (see priming recommendations)

- As a scattering for primers
- To be mixed in KEMPERDUR® TC Traffic Coating
- Indoor and outdoor use

Features

- Kiln-dried
- Grading curve that is adapted to the intended purpose and compatible with the system

Pack sizes

25 kg bag

Storage

Cool and dry.

Consumption

To produce a bonding coat:approx. 2 kg/m²

To be mixed in the primer:approx. 2 kg/m²
To be mixed in KEMPERDUR® TC: approx. 3-5 kg/m²

Properties

Form		Granular /solid		
*		Values obtained at a temperature of 23 $^{\circ}\text{C}$ - 50% rel. humidity. These values vary depending on the weather conditions, such as wind, humidity and temperature.		
CE marking				
Co	mponent to 4	FTA 03/0025		

ETA 03/0026 ETA 03/0043 ETA 03/0044

Ap	pli	cat	ion

Use as a bonding coat

Substrates made of concrete, screed or KEMPEROL® waterproofing systems must be dry, sound and free from any material that would hinder adhesion. Prepare the surfaces accordingly and prime with KEMPERTEC® EP Primer or KEMPERTEC® EP5 Primer. Scatter approx. 2 kg/m² KEMCO® NQ 0408 Natural Quartz into the still wet primer as a bonding coat. As a bonding coat on KEMPEROL® Waterproofing systems for the subsequent KEMCO® Decor Stones / Natural Stones also KEMCO® 1K-Primer can be used.

As a scattering

Refer to technical data sheet KEMPERDUR® TC Traffic Coating or to that of the relevant primer.

PPE

Personal protective equipment must be worn.

Always clean tools immediately after use with KEMCO® MEK Cleaning Agent. Clean hands and apply KEMPER SYSTEM skin care cream.

Disposal

solid EAK 19 12 09

No hazardous waste, disposal as domestic waste.

General information

The times given above are reduced with higher and increased with lower ambient and substrate temperatures. KEMPER SYSTEM products must not be mixed with other manufacturers' products.

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, 2017-12-20