

# **KEMCO NQ 0408 Natural** Quartz



## **Application area**

- For new buildings and repair work in combination with KEMPERTEC, KEMPEROL and KEMPER-DUR
- To create a bonding bridge with the primers:
  - KEMPERTEC EP5 primer
  - KEMCO 1K Primer

on concrete, screed or waterproofings (see primer recommendations)

- As a scattering for primers
- To be scattered in KEMPERDUR TC 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

In order to create a bonding bridge: at least 2 kg/m<sup>2</sup>

For spreading in the primer: at least 2 kg/m² For spreading in the KEMPERDUR® TC: at least 3-5 kg/m²

## **Properties**

Forn	n 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.	

#### CE marking

Component to 4	ETA 03/0025
	ETA 03/0026
	ETA 03/0043
	ETA 03/0044

## Application

#### Use as a bonding coat

Substrates like concrete, screed or KEMPEROL waterproofings must be level, dry, firm and free of from any substances which may hinder adhesion. The surfaces must be prepared accordingly and primed with KEMPERTEC EP5 primer as well. Scatter approx. 2 kg/m<sup>2</sup> of 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 Stone / Natural Stones also KEMCO 1K Primer can be used.

## As scattering

See technical data sheet KEMPERDUR TC coating resp. the data sheet of the respective primer.

## PPE

Personal protective equipment must be worn.

We recommend a hand protection and skin protection plan adapted to the workplace. Clean the tools immediately after use with KEMCO MEK Cleaning Agent.

## Disposal

#### EAK 17 05 04

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 our technical application advice only reflect the current state of knowledge in our company and our experience with our products. With each new edition, the previous technical information loses its validity. It is therefore essential that you always have the latest data sheet to hand. The latest version can be downloaded from kemperol.de under Media > Downloads. When applying and using our products, a detailed, object-related, qualified check is required in each individual case to determine whether the respective product and/or the application technology meets the specific requirements and purposes. We are only liable for the freedom from defects of our products, but only if our respective product has been used and processed in accordance with our processing guidelines in the technical data sheets. The proper and professional processing of our products is therefore the sole responsibility and liability of the user (processor). Our products are sold exclusively on the basis of our terms and conditions of sale and delivery.

Issued: Vellmar, 2024-03-04