Advantages of CERAMIC-POLYMER KTW-1

- solvent-free, special organo-ceramic® fillers
- tested for warm water (60 °C /140 °F) and DVGW-W270 guidelines
- simple application by airless spraying method
- 1-layer application
The specific organo-ceramic® fillers in CERAMIC-POLYMER KTW-1 are naturally occurring raw materials. They are absolutely metal-free and not synthetically produced or chemically treated. Prior to their use, the particles are purified at a temperature of 1,400°C (2,550 °F). Thereby, we obtain an extremely clean mineral filler.

In composition with a harmless, high functional epoxy resin base, we provide an innovative and entirely nonhazardous coating product for effective corrosion protection of drinking water installations.

CERAMIC-POLYMER KTW-1 is designed
• for the coating of new tanks
• for the repair of tanks
• for equipment and seals of pipelines

Are you searching for a safe coating for the sensitive scope of drinking water?
Our expert team will gladly assist you!