

n Potable Nitocote CM provides a cementitious, elastomeric coating with inherent crack-bridging ability. g structures and water excluding te CM provides a waterproof coating suitable for use in. BS EN classification (Class A2-s1,d0). Typical applications include: n Potable water retaining structures. Nitocote CM provides an Nitocote CM is a cementitious coating, used for waterproofing water retaining structures and water excluding structures. Advantages constructive solutions. g structures and water excluding structures. ater tanks, reservoirs, canals and material can be used The waterproofing coating shall be Nitocote CM, an elastomeric cementitious coating approved under the UK WBS (WRc Listed) Scheme NoThe cured coating, after immersion, shall be capable of withstanding cracked substrate cyclic movement frommicrons at°C for 6, cycles without failure ® Nitocote CM Number: UK Impact resistance Class III: ≥Nm EN ISO Adhesion strength by pull-off test ≥ (flexible system with trafficking) EN Reaction to fire A2 EN Dangerous substances Complies with Nitocote CM meets the requirements of BS, WRAS. Fire Tested to BS PartsandDescription Nitocote CM two-component polymer modified cementi-tious coating is supplied in pre-packaged form. Elastomeric cementitious coating. Suitable for application to below ground Nitocote CM complies with: BSEffect on Water Quality. The product is designed to be easily mixed on site using a slow speed Nitocote CM is a flexible cementitious coating, used for waterproofing water retaining structures and water excluding structures. Nitocote CM provides an elastomeric Nitocote CM is an elastomeric cementitious coating, used for waterproofing water retaining structures and water excluding structures, ating for concrete and masonry surfacesUsesNitocote CM is a cementitious coating, used for waterproofing water retaini. DIN Water Penetration Test. Description Nitocote CM two-component polymer modified cementi-tious coating is supplied in pre-packaged form. The material can be used on concrete, brick and blockwork substrates. Nitocote CM provides a waterproof coating suitable for use in water tanks, reservoirs, canals and culverts. Nitocote CM provides a flexible waterproof coating suitable for use in potable water tanks, reservoirs, canals and culverts. DIN Water Penetration Test. Uses. approved for use in contact with potable water up to°C. Typical applications include: Potable water retaining Nitocote CM provides a cementitious, elastomeric coatingwith inherent crack-bridging ability. Potable water ® Nitocote CM Number: UK Impact resistance Class III: ≥Nm EN ISO Adhesion strength by pull-off test ≥ (flexible system with trafficking) EN Fosroc Nitocote CM constructive solutions. The product We would like to show you a description here but the site won't allow us Nitocote CM provides a flexible waterproof coating suitable for use in potable water tanks, reservoirs, canals and culverts. Nitocote CM provides a waterproof Nitocote CM is a cement based polymer modified, elastomeric waterproof coating with inherent crack-bridging ability. The material can be used on concrete, brick and blockwork substrates. The material can be used on concrete, brick and Nitocote CM is a cementitious coating, used for waterproofing water retaining structures and water excluding structures. Typical applications include: Potable water retaining structures.