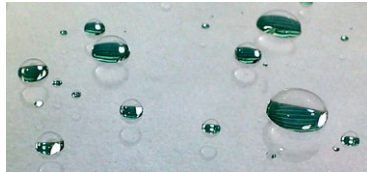


NANObala® AQUA

Hydrophobic and oleophobic impregnating agent using chemical nanotechnology

Glass



Wood



Stone



Ceramics



Concrete



■ Surfaces treated with NANObala® impregnating nanoagent repel water, oils and salts while remaining breathable and vapour permeable. ■ The protective nano coating makes maintenance of the treated surfaces a lot easier. Clean water without any chemical agents can be used in most cases. ■ The NANOba-

la® impregnating nanoagent protects from fungi, moss, and efflorescence. It prevents deposition of dirt, insects, and frost. ■ Thanks to the nano layer, the treated surfaces have self-cleaning ability. When it rains, dirt wraps around the raindrops and rolls down by gravity. ■ The protective nanocoat-

ing also facilitates removal of resistant items like chewing gums, oil products, and graffiti. ■ The impregnating nanoagent is easy to apply and long lasting – from 2 to 15 years depending on the type of material. ■ It significantly reduces the cost of facility management and extends the lifespan of buildings.