



No CEFIONTECT

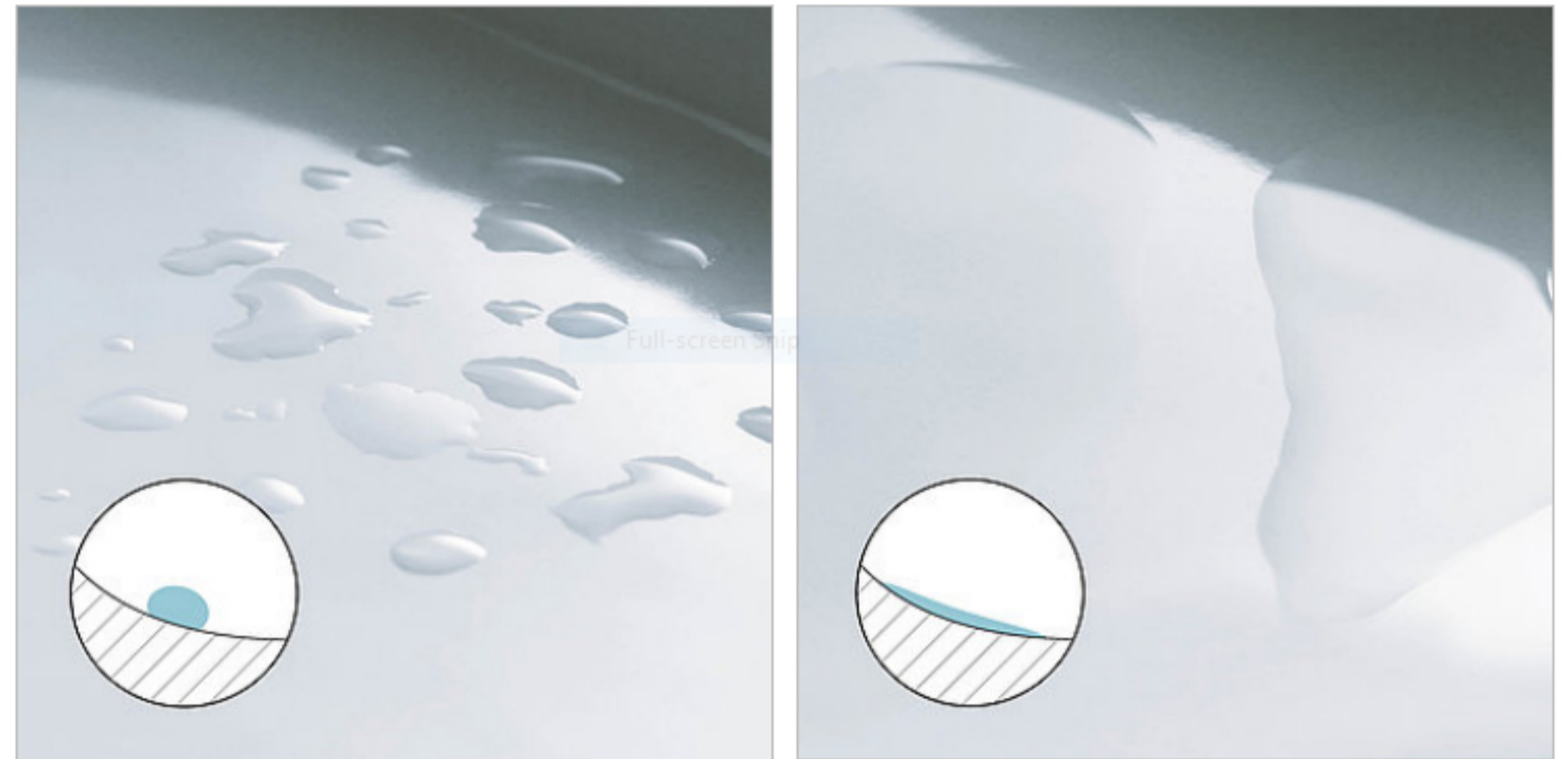
CEFIONTECT

Extremely smooth glaze

Conventional ceramic may appear perfectly smooth to the eyes, but has gaps where waste, mould and bacteria hide. At just one millionth of a millimetre, CEFIONTECT's surface ridges are much tinier than waste particles.

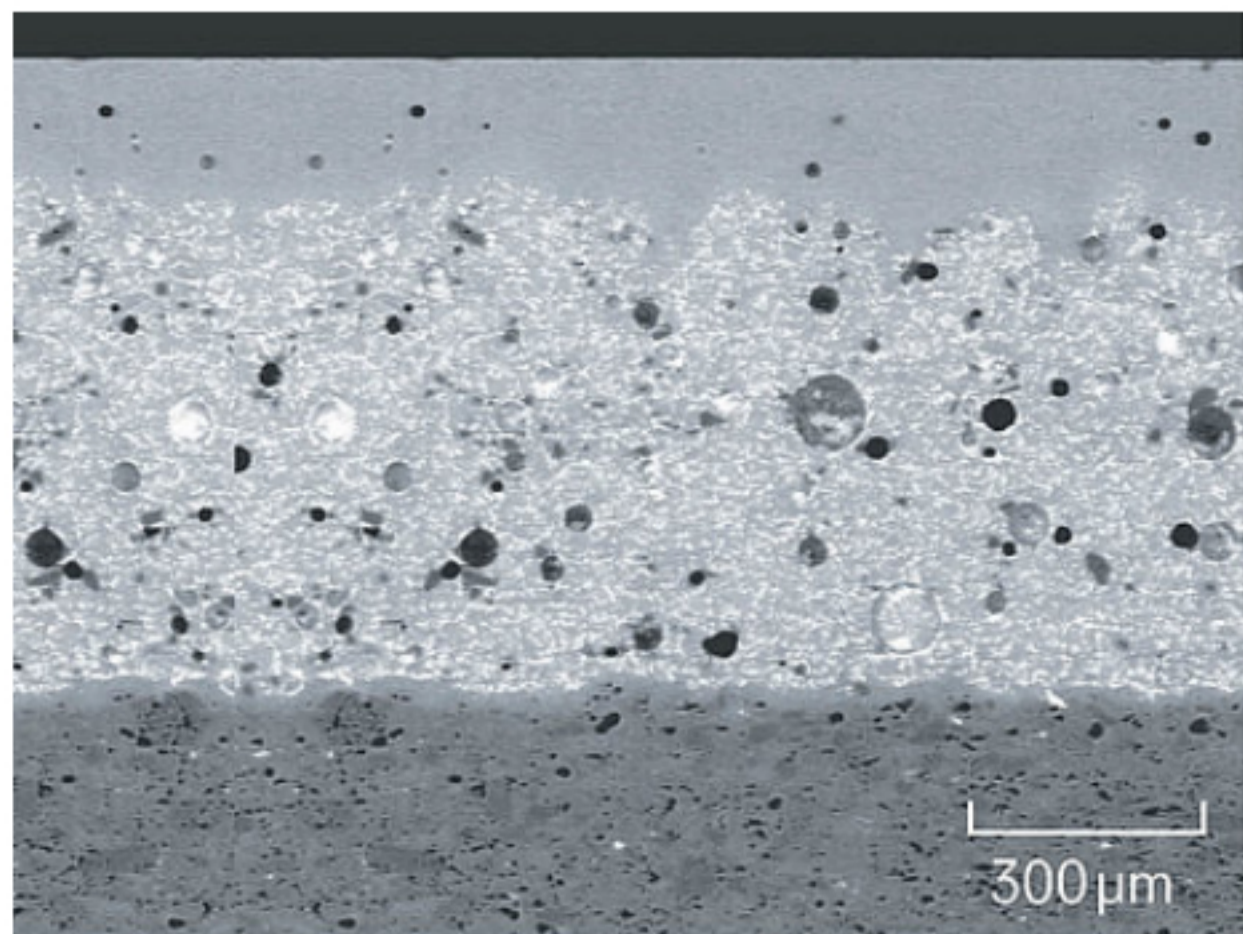
CEFIONTECT is hydrophilic

Hydrophilic describes organisms and materials that attract water. CEFIONTECT is hydrophilic. Water spreads easily over the toilet bowl, so waste particles easily wash away.



Water hydrophobic

Water hydrophilic



CEFIONTECT glaze

Conventional glaze layer

Base layer

What makes CEFIONTECT so durable?

Layers of glass are fired onto the conventional glaze, making CEFIONTECT extremely durable. Unlike conventional ceramics, it's possible to clean TOTO ceramics with microfibre cloths without any damage.

CEFIONTECT-glaze Conventional glaze layer Base layer CEFIONTECT toilet micrograph *1µm=0,001 mm