Technical features

Maximum safety

The textured finish lends the shower tray its marked anti-slip properties (Class C*), offering maximum safety.

Moreover, it is very pleasant to the touch.

Tilt angle		Class
More than 24°		C*
From 18º a 24º	4	В
From 12º a 18º	77	А
From 6º a 12º		

Resistance and durability

In chemical/cleaning agents resistance tests*, **Cratos** achieves excellent results against harsh products such as hydrochloric acid, caustic soda, solvents, ammonia, Betadine and others (see chart).

Chemical/cleaning agents resistance tests

Product	Standard	Senceramic®	Other shower trays
Acids and bases			
Hydrochloric acid 50%	FECS /Ap. BRL K621/05)	1	✓
Citric acid 10%	FECS /Ap. BRL K621/05)	1	/
Caustic soda	FECS /Ap. BRL K621/05)	1	Faint stain
Organic solvents			
Ethanol 95%	FECS /Ap. BRL K621/05)	✓	1
Acetone	FECS /Ap. BRL K621/05)	✓	Destroyed sample
Carbon tetrachloride	FECS /Ap. BRL K621/05)	✓	1
Sodium chloride	FECS /Ap. BRL K621/05)	✓	1
Toluene	FECS /Ap. BRL K621/05)	1	1
Trichloroethylene	FECS /Ap. BRL K621/05)	1	Destroyed sample
Oxidants			
Hydrogen peroxide 3%	FECS /Ap. BRL K621/05)	1	/
Potassium permanganate 10g/I	FECS /Ap. BRL K621/05)	1	Stain
Stains			
Silver nitrate 10g/I	FECS /Ap. BRL K621/05)	1	1
Methylene blue	FECS /Ap. BRL K621/05)	✓	Faint stain
Tincture of iodine 13g/I	FECS /Ap. BRL K621/05)	1	Faint stain
Blue ink	FECS /Ap. BRL K621/05)	✓	/
Permanent red marker	ROCA	√ *	✓ **
Permanent blue marker	ROCA	√ *	√**
Grease (Molykote)	ROCA	√ *	√ **
Red lipstick	ROCA	√ *	✓××

^{*} Clean with ethanol (ethyl alcohol)

^{*} According to DIN 51097

^{*} According to EN 14527

^{**} Clean with water + abrasive