



Polymer-silicate paints	
Terrix® IP-PS-P	dispersion, polymer- silicate premium paint (matt) /anti algae, black mould
Latex paints	
Terrix® IP-LT-X m	deluxe latex paint with very high dirt resistance (matt) / anti bacteria
Acrylic paints	
Terrix® IP-LT-P e	premium latex paint for walls and ceilings (eggshell)
Terrix® IP-LT m	premium latex paint for walls and ceilings (matt)
Terrix® IP-LT	standard latex paint
Terrix® IP-AC-P	premium acrylic paint for walls and ceilings
Terrix® IP-AC	acrylic emulsion paint for walls and ceilings
Terrix® IP-AC-T	white acrylic trade paint

DELIVERED IN PARTNERSHIP WITH





Terrix® IP-LT-X m



deluxe latex paint with very high dirt resistance (matt) and anti-bacteria properties





Terrix® IP-LT-X m



completely blocks bacteria growth

Escherichia coli / ATCC 8739 / - colon rods - negative gram

Staphylococcus aureus / ATCC 6538 / staphylococcus aureus - positive gram

Based on ITA LABORATORY TEST

"Report on microbiological tests B-49490/26663/16 Testing Antimicrobial Properties "



Terrix® IP-LT-X m



Reduction of Escherichia coli / ATCC 8739 cells on Mac Conkey Agar medium



control sample (dilution 10⁻⁵)



after 24h



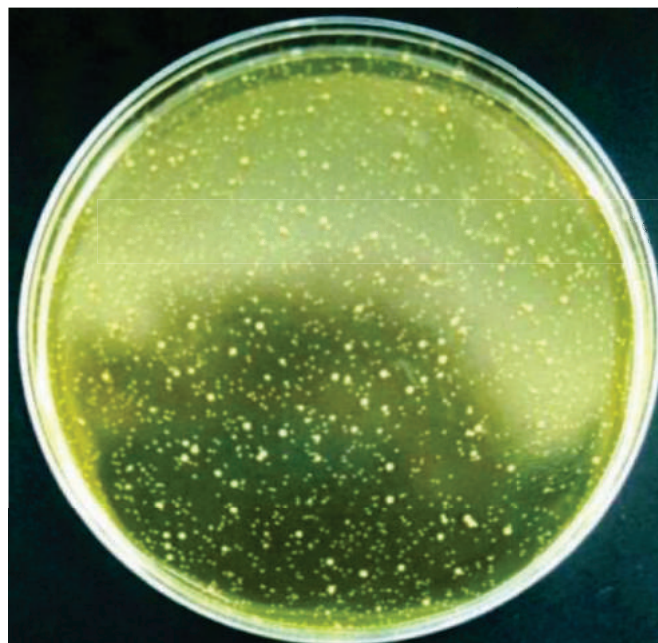
test sample (dilution 10⁻⁹)



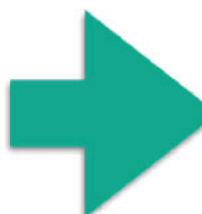
Terrix® IP-LT-X m



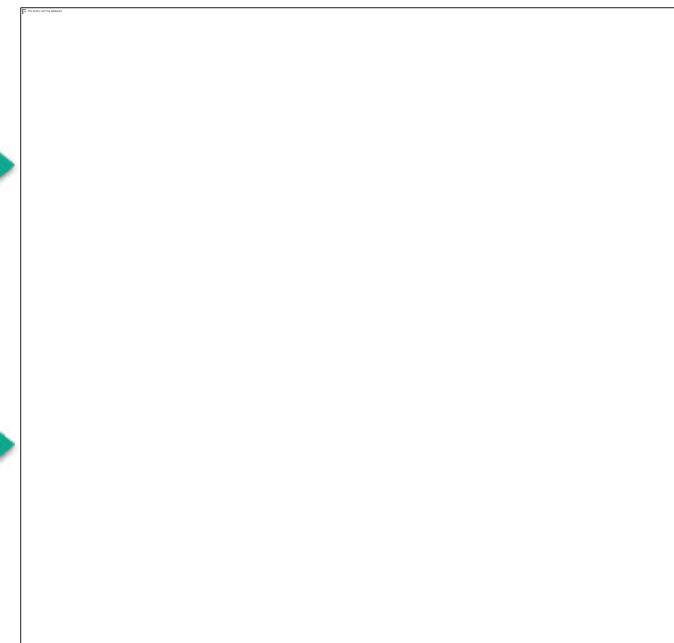
Reduction of Staphylococcus aureus / ATCC 6538 cells on a Mannitol Salt Agar medium



control sample (dilution 10⁻³)



after 24h



test sample (dilution 10⁻⁹)

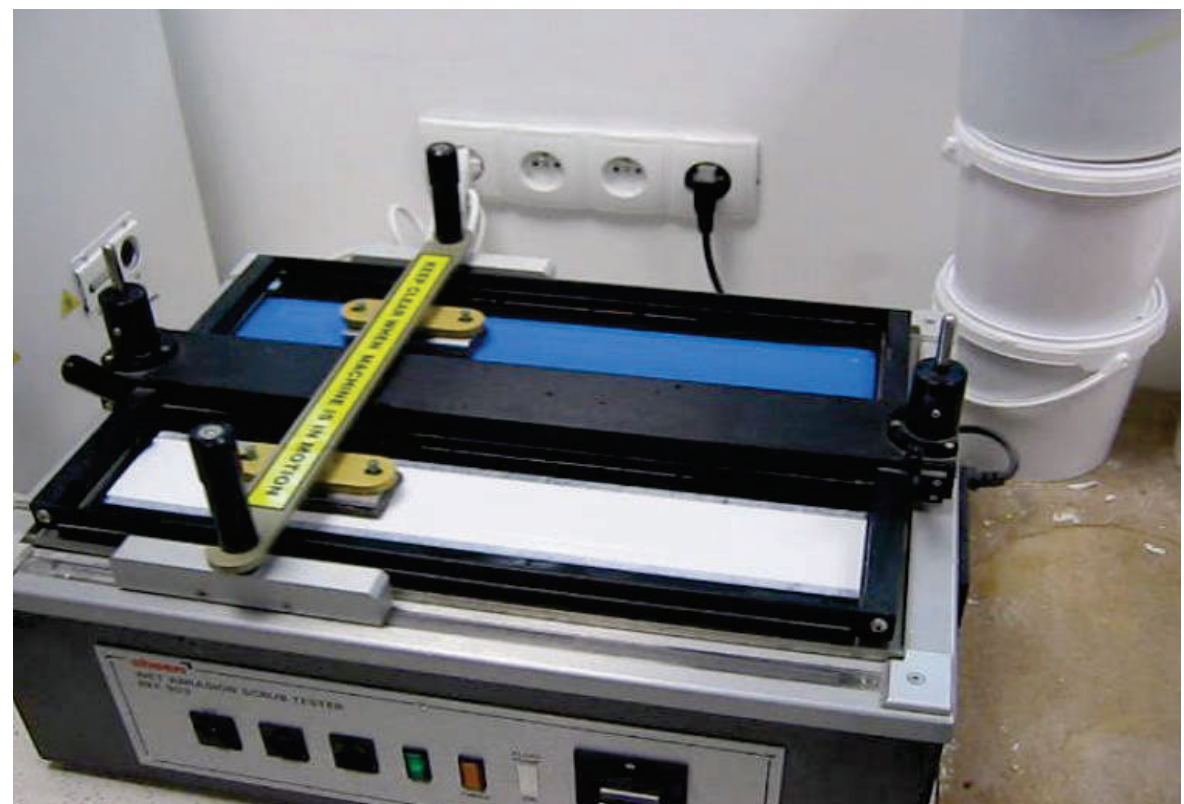


Terrix® IP-LT-X m

Extreme wet scrubbing resistance - class I

GB-EN-13300-2002

1.67 µm after 200 cycles





Terrix® IP-LT-X m



Permanent marker removal - cleaning agent DESRESON 5%





Key advantages of Terrix® polymer-silicate paints



comparison of paints

	property	Typical high quality trade paint in the UK	PCC TERRIX® IP-PS polymer-silicate premium paint
1	Paint type	acrylic emulsion	polymer-silicate
2	Category	trade	premium
3	VOC content	cat A/a	cat A/a
4	Adhesion to substrate	mechanical (film)	chemical bonding
5	Risk of cracking or flacking	high	none
6	Dirt resistance	low	very high
7	Vapour permeability	none	very high
8	Resistance to wet scrubbing	low	class I (BS-EN-13300)
9	Spot repair	difficult	easy
10	Black mould/ algae resistance	none	very high
11	Colour resistance	low	very high
12	Primer/mist coat	required	not required