Info



# PureMatte TALNT Technology Anti-Bacterial Information

Through vigorous research and application of nanotechnology we bring you peace of mind with PureMatte's spectactular surface properties, a breakthrough ultra-durable surface technology that is as beautiful as it is functional - TALNT Technology.

## ISO22196 tested. Diminishing 99.99% bacteria in 24 hours

## 1. Testing

IFAM tested two coating systems according to JIS Z 2801-2012 (ISO 22196-2011).

In consultation with the customer, the following test organisms were used for all the experiments. Table 1 lists the test organisms and their international reference numbers.

#### TABLE 1: TEST ORGANISMS

Organisms:	Sample Number:
Escherichia coli	ATCC 8739, DSMZ 1576
Staphylococcus aureus	ATCC 6538P, DSMZ 346
Salmonella cholearesius (Salmonella enterica)	subsp. enterica Serovar Typhimurium (Syn. Salmonella choleraesuis) DSMZ 5569
Decudomonas aeruginosa	DSM7 1253

## 2. Coating Systems

The test parameters prescribed by the standard are shown in table 2

TABLE 2: TEST PARAMETERS ACCORDING TO JIS Z 2801 (ISO 22196)				
Reference	50 x 50 x 2 mm, Glass			
Samples	50 x 50 x 0.15 mm, Coating			
Film	40 x 50 x 0.05 mm, PE-Foil (16 cm2)			
Suspension medium	400 μL 1/500 nutrient broth (NB)			
Temperature & contact time	36°C, 24 h			
Flush medium / neutralisation	9.6 mL SCDLP broth			
Cultivation medium	Hefeextrakt-Pepton-Agar (HEA)			
Evaluation process	Dilution series, Plate casting process (ISO 6222)			

Except for slightly elevated viable cell counts per cm2 (U0) for Escherichia coli ( $2.75 \times 104$ ) and Salmonella enterica ( $3.25 \times 10^4$ ), the test and validation parameters corresponded to the values set down in the standard.

The slightly elevated values had no influence on the test result because even for these test organisms there was complete

reduction of the viable cell counts down to the detection limit.

TABLE 3: TEST RESULTS FOR ANTIMICROBIAL ACTIVITY (log-Reduction, R)

	Reference		Sample 1		Sample 2	
Organism	U <sub>n</sub>	U <sub>t</sub>	A <sub>t</sub>	R>*	A <sub>t</sub>	R>*
Escherichia coli	4.44	5.99	-0.20	6.15	-0.19	6.18
Salmonella enterica	4.51	5.52	-0.19	5.72	-0.24	4.43
Staphylococcus aureus	4.38	4.19	-0.17	4.36	-0.24	4.43
Pseudomonas aeruginosa	4.29	6.46	-0.25	6.71	-0.23	6.79

## 3. Conclusions

Tests according to ISO 22196 show that sample 1 and sample 2 coatings had **very high antimicrobial activity** (R > 3) for all the bacteria that were tested.

After 24 h contact time on the two coatings, **more than 99.99% of the original bacteria were no longer detectable** (namely the concentration was below the stastical detection limit of 10 cells per 400µL suspension medium).

### Sizes:

2440 x 1220 or 3660 x 1220



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