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® Biolab Innovative Research Technologies	<b>Test Report</b> DNA-Gdansk Department
No:	08278/2013/D/IZLA

NAME AND ADDRESS OF THE CUSTOMER

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**Testing method:** PN-EN ISO 846:2002 Tworzywa sztuczne. Ocena działania mikroorganizmów ("Plastics -- Evaluation of the action of microorganisms") Method C.

Samples: FB 300, samples in the form of square with dimensions 5 x 5 cm, thickness of about 3 mm

Method C – Staphylococcus aureus MSSA 2030				
Method	Lots name	Evaluation of growth		
	Lots Haine	The surface of samples	Nutrient agar	
С	S – sterile samples	without growth, the surface unchanged in relations to the lot "0"	no visible growth	
	I – inoculated samples	without growth, the surface unchanged in relations to the lot "0"	no visible growth in the whole medium	
Testing of	organism: Staphylococcus a	ureus MSSA 2030		
Incubati	on conditions: 29°C ± 1°C,	4 weeks		
Test end	date: 06.12.2013			

## **Evaluation of the samples:**

Tests involving bacteria *Staphylococcus aureus* MSSA 2030 showed that the samples do not contain any nutrients.

## **Summary:**

Tests performed according to PN-EN ISO 846:2002 "Plastics -- Evaluation of the action of microorganisms" showed that samples of FB 300 are resistant to the tested microorganisms and microbial growth does not cause sample damage.