

# Declaration of Performance (DoP)

## (According to regulation EU no 305/2011)

No-TE-21/19

(Performance System 3)



1. Product Name:	Flexible duct "Alutex A21 Antimicrobial"
2. Mode – Type Name:	Alutex A21 Antimicrobial dia. 082, Alutex A21 Antimicrobial dia. 102, Alutex A21 Antimicrobial dia. 112, Alutex A21 Antimicrobial dia. 120, Alutex A21 Antimicrobial dia. 127, Alutex A21 Antimicrobial dia. 133, Alutex A21 Antimicrobial dia. 140, Alutex A21 Antimicrobial dia. 152, Alutex A21 Antimicrobial dia. 160, Alutex A21 Antimicrobial dia. 165, Alutex A21 Antimicrobial dia. 185, Alutex A21 Antimicrobial dia. 203, Alutex A21 Antimicrobial dia. 229, Alutex A21 Antimicrobial dia. 254, Alutex A21 Antimicrobial dia. 280, Alutex A21 Antimicrobial dia. 305, Alutex A21 Antimicrobial dia. 315, Alutex A21 Antimicrobial dia. 356, Alutex A21 Antimicrobial dia. 406, Alutex A21 Antimicrobial dia. 457, Alutex A21 Antimicrobial dia. 508,
3. Manufacturer	TEHNOEXPORT doo Jovana Popovica 43, 22320 Indjija, Serbia Tel: +381(0) 22 553 453 E-mail: office@tehnoexport.co.rs Web site: www.tehnoexport.rs
4. Applicable Regulation:	Construction products No 305/2011
5. Evaluated acc. to:	Antibacterial Activity (ISO 22196:2007/ Staphylococcus Aureus)
6. Test Report No. :	Report No. 1162599.

Microorganism	<i>Staphylococcus Aureus ATCC 6538P Gram (+)</i>
---------------	--

Sample	Bacteria growth (cfu / cm <sup>2</sup> )		Logarithmic Reduction Log (cfu / cm <sup>2</sup> )	
	Contact Time (0 h)	After Incubation (24s, 35°C)	Log (U <sub>0</sub> )	Log (U <sub>t</sub> )
Untreated sample	8.2x10 <sup>3</sup>	2.9 x10 <sup>6</sup>	3.91	6.46

Sample	Result (cfu / cm <sup>2</sup> )	Logarithmic Reduction Log (cfu / cm <sup>2</sup> )
	After Incubation (24s, 35°C)	Log (A <sub>t</sub> )
Treated Sample	<10	<1

Indjija, date: 2019-06-07  
Branislav Petkovic  
Name of signee

