

SUPPLEMENTARY MATERIAL TO
**Antimicrobial and anti-biofilm activity and biological
decontamination efficiency of ED-1 emulsion**

RADOVAN KARKALIĆ^{1*}, MINA MANDIĆ², JASMINA NIKODINOVIC-RUNIC²,
DALIBOR JOVANOVIĆ³, ZORAN LUKOVIĆ⁴ and SANDRA VOJNOVIĆ^{2**}

¹Military Academy, University of Defence, Pavla Jurišića Šturma 1, 11000 Belgrade, Serbia,

²Institute of Molecular Genetics and Genetic Engineering, University of Belgrade, Vojvode Stepe 444a, 11000 Belgrade, Serbia, ³Technical Test Center, Vojvode Stepe 445, 11000 Belgrade, Serbia and ⁴Serbian Armed Forces, Belgrade, Serbia

J. Serb. Chem. Soc. 84 (1) (2019) 99–110



Fig. S-1. ED-1 prepared: a) in laboratory and b) under realistic applicative conditions.

***Corresponding authors. E-mail: (*)rkarkalic@yahoo.com; (**)sandravojnovic@imgge.bg.ac.rs