

Supplementary Materials

Agar medium with the studied films	Agar medium after removing the films
	
<p>Alg+G+RSO (50%) film on agar with <i>Bacillus subtilis</i></p>	<p>After removing Alg+G+RSO (50%) film from agar with <i>Bacillus subtilis</i></p>
	
<p>Alg+G+BCSO (50%) film on agar with <i>Bacillus subtilis</i></p>	<p>After removing Alg+G+BCSO (50%) film from agar with <i>Bacillus subtilis</i></p>
	
<p>Alg+G+RSO (50%) film on agar with <i>Pseudomonas aeruginosa</i></p>	<p>After removing Alg+G+RSO (50%) film from agar with <i>Pseudomonas aeruginosa</i></p>
	
<p>Alg+G+BCSO (50%) film on agar with <i>Pseudomonas aeruginosa</i></p>	<p>After removing Alg+G+BCSO (50%) film from agar with <i>Pseudomonas aeruginosa</i></p>

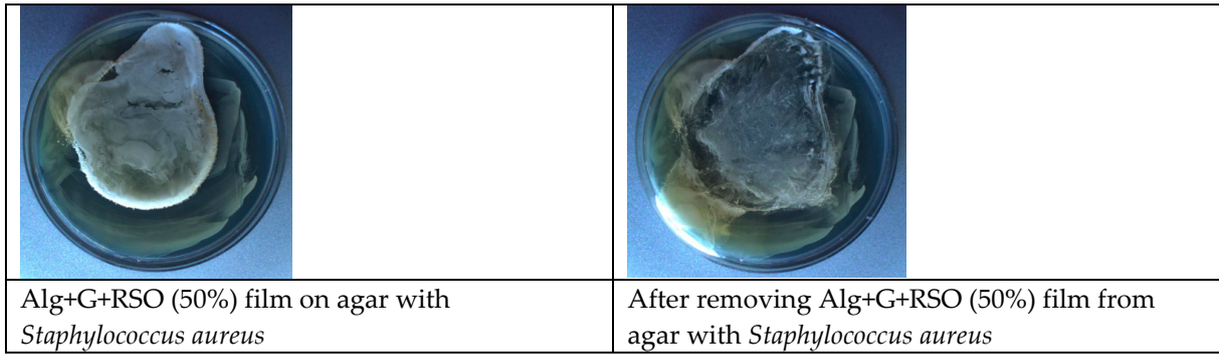


Figure. S1. Growth of bacteria on agar medium with the studied films (left side) and after removing the films (right side).