

JFL Materials GmbH

## certificate of analysis (project number 358/07/2020)

**product:** *Prevosan* (plastic film with biocide inside from JFL Materials GmbH)  
**handing over:** 03/07/2020 by the customer; special note: covered with adhesion film  
**testing method:** determination of the mean reduction of *Staphylococcus aureus* and *Sars-CoV-2* on the customer slide according to ISO 21702:2019 after contact time of 10 min, 1h and 24 h  
**results:**

### *Staphylococcus aureus*

	germ count start	germ count end	mean reduction %
<b>contact time</b>			
10 min	2,55E+05	9,90E+03	96,118
1 h	6,10E+05	4,45E+02	99,927
24 h	2,97E+05	1,01E+01	99,997

### *Sars-CoV-2*

	germ count Start	germ count end	mean reduction %
<b>contact time</b>			
10 min	1,10E+05	9,98E+03	90,927
1 h	2,02E+05	8,90E+03	95,594
24 h	3,01E+05	9,70E+00	99,997

Kirkel-Limbach, 12.07.2020

written and reviewed by:

Dr. Heiko Ewen



(Head of Laboratory / Quality Control)

1/1

Geschäftsführung: Holger Graf

Registergericht: HR Saarbrücken B 14445 | USt Id Nr: DE 232594386 | Steuer Nr: 075/111/00571  
 Bankverbindung: Kreissparkasse Saarpfalz | BLZ: 594 500 10 | Konto: 1011036447  
 IBAN: DE 71 5945 0010 1011 0364 47 | Swift: BIK: SAARDE33HAN