



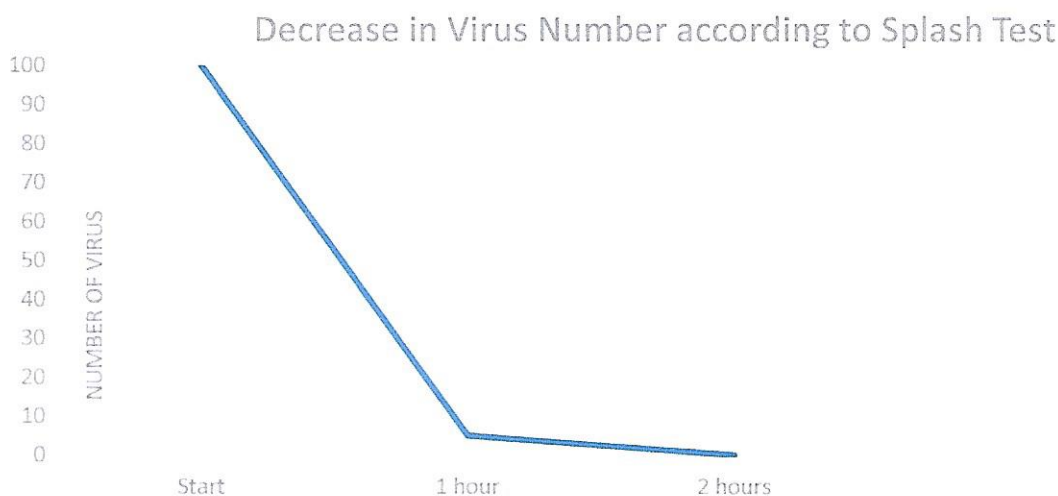
Certificate

JFL Materials

CONNECTED IN CHEMISTRY

We, JFL-Materials GmbH, hereby confirm that PREVOSAN germ protection film has a very high effect on reducing viruses and bacteria:

Effectiveness against SARS model „Phi6“:



According to report IMSL2020/07/011.2B des Industrial Microbiological Services Limited (IMSL) 09.10.2020. Splash Test acc. ISO 21702 (1h 95% reduction, 2h 99,9% reduction)

In addition, the following values for the reduction of the gram-negative bacterium E. Coli could be determined on PREVOSAN film in the test according to ISO 22196:

Live germ count	Start	1hour	24 hours
untreated foil	778000	347000	86900000
PREVOSAN	778000	<99	<99
Antimicrobial activity R		5,40	6,43

Test report 20028199 Bundesanstalt für Materialprüfung (BAM) 23.09.2020

Bensheim, October 14th 2020


JFL-Materials GmbH
Bahnstraße 29
Dr. Matthias Leidel (managing director)
64625 Bensheim
Tel. 06251 / 8069099
CONNECTED IN CHEMISTRY

All tests listed in the certificate were carried out on the original PREVOSAN germ protection film from Jura-Tech GmbH, for which a patent has been pending, equipped with the active compound PREVOSAN Jet Foil MB UV30 from JFL-Materials GmbH