

BIG WIPES

NYHED!

Anti-bakterielle renseservietter

NU ENDNU BEDRE!

Nu også desinficerende bl.a. mod COVID-19

BIG WIPES er de første industrielle renseservietter, der opnår godkendelse i henhold til **EN14476**, den strenge europæiske antivirale standard for kemiske desinfektionsmidler.

EN 14476

ANTIVIRAL

CERTIFIED

DRÆBER FLG:

EN 1276

ANTIBACTERIAL

CERTIFIED

UDOVER VIRUSEN DER FORÅRSAGER COVID-19

Zika · Blodbårne patogener · Hepatitis B-virus (HBV) · Hepatitis C-virus (HCV)
Human immunodefektvirus (HIV) · Mæslingevirus · Rubellavirus
Varicellavirus (VZV) · Betydelige patogener til sygdomme hos børn
Respiratorisk syncytialvirus (RSV) · Influenzavirus · Parainfluenzavirus
Cytomegalovirus · Epstein-Barr-virus · Herpes-virus · Hanta-vira · Dengue-virus
Gul feber-virus inklusive FSME · Filovirus (Marburg, Ebola-virus) · Lassa-virus

“BIG WIPES har stadig deres unikke kombination af højteknologisk rengøringsevne med en dermatologisk testet og antibakteriel formel.

NU har komplette laboratorietester vist, at
BIG WIPES dræber coronaviruset, der giver COVID-19.”

Nigel Dibbo, Big Wipes direktør



bigwipes.dk

BIG WIPES

NYHED!

Anti-bakterielle renseservietter

NU ENDNU BEDRE!

Big Wipes - et produkt gør det hele!

Alle Big Wipes er nu "PT1" og "PT2" registreret og dermed velegnede til desinfektion og rengøring af både hænder og overflader på samme tid.

Big Wipes - ekstra sikkerhed på arbejdspladsen.

ANTIVIRAL
EN 14476
**CLEANS &
DISINFECTS**
ANTIBACTERIAL
EN 1276

"Certificeringen er også retrospektiv, hvilket er genialt og betyder, at næsten alle Big Wipes produkter, der er i brug eller ligger i vores kunders filialer eller lagre, er øjeblikkeligt antivirale."

Nigel Dibbo, Big Wipes direktør



KONTROLLER DIN BEHOLDNING NU

Se efter bogstaverne **BW**,
der er trykt efter batch-koden
på hver emballage.



STADIG DEN BEDSTE TIL AT FJERNE:

- ✓ PU-skum
- ✓ Silikone
- ✓ Olie
- ✓ Lim
- ✓ Fedt
- ✓ Harpiks
- ✓ Maling
- ✓ og meget mere

**BESTIL
HER!**

Virus	Control	Pass criteria	Results	
			5 minutes	15 minutes
Vaccinia virus	Positive control	Between 0.75 - 3.5 Log reduction after 5 min. Between 2.0 - 4.0 Log reduction after 15 min.	Pass	Pass

Table 5. Summary of the positive control results of the BS EN 14476+A1:2013+A2:2019 testing against Vaccinia virus under clean conditions, following 5 and 15 minutes treatment.

Virus	Control	Pass criteria	Results
Vaccinia virus	Interference control	< 1.0 Log to negative interference control	Pass
	Suppression control	< 0.5 Log to negative control	Pass

Table 6. Summary of interference and suppression control results of the BS EN 14476+A1:2013+A2:2019 testing with Big Wipes 4x4 SYC 4-002 (wipe liquor) against Vaccinia virus under clean conditions.

Comments/observations: A reduction in viral activity was observable.

Conclusion:

According to BS EN 14476+A1:2013+A2:2019, Big Wipes 4x4 SYC 4-002 (wipe liquor) demonstrate a greater than 4 Log reduction against Vaccinia virus following a 5 minute contact time at 80% under clean conditions.

Report prepared by:

Signed:



Name: Siobhan Richards

Position: Scientist I

Date: 5th March 2021

Report approved by:

Signed:



Name: Hannah Thomas

Position: Head of Department – Cell Culture & Virology

Date: 5th March 2021

EN 14476 VIRUCIDAL ACTIVITY COVERS THE FOLLOWING:

SARS-COV-2, THE VIRUS THAT CAUSES COVID-19

Corona viruses

Zika

Blood borne pathogens

Hepatitis B virus (HBV)

Hepatitis C virus (HCV)

Human immunodeficiency virus (HIV)

Significant paediatric disease pathogens

Mumps virus

Measles virus

Rubella virus

Varicella virus (VZV)

Respiratory syncytial virus (RSV)

Influenza viruses

Parainfluenza virus

Cytomegalovirus

Epstein-Barr virus

Herpes virus

Hanta viruses

Dengue virus

Yellow fever virus including FSME

Filo virus (Marburg, Ebola virus)

Lassa virus, etc.