



How can we contribute to the fight against the coronavirus?



Cleaning tips



- ◉ Preferably clean with our enzymatic (water based) eco cleaners
 - ◉ Harmless contrary to solvent based cleaners
 - ◉ More economical, even more when they are dilutable.
- ◉ No magic number for dilution % and needed time. It's a matter of practical testing and securing the dilution % (Interflon Eco Dispenser) and time in a protocol.
- ◉ Wiping with a cloth, brush or use air is sufficient when cleaning with an eco cleaner. No need to rinse with water.
- ◉ When applied on a surface with food contact (food industry) it is mandatory to rinse with water. Which in return could cause corrosion.
- ◉ Interflon Fin Clean All² - our label-free deep cleaner with F-Active Technology for a wide range of applications - has anticorrosive properties. Therefore the risk of corrosion is minimized. Nowadays it's difficult to find an alkaline concentrate with the cleaning capacity of Interflon Fin Clean All², without pictograms and anticorrosive properties.



How can we fight against the coronavirus?

“Without proper cleaning, the disinfection process does NOT meet its objective”

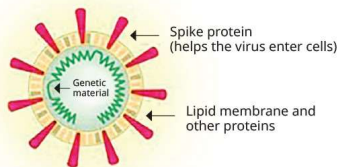
- ◉ Interflon cleaners fulfill the task of cleaning and proper sanitation in order to:
 - ◉ Remove bacteria, fungi, but also the (corona) virus
 - ◉ Prepare the surface for a proper disinfection process
 - ◉ Reduce the risk of contamination
- ◉ Interflon Foam Cleaner (NSF-A1) is ideal to clean keyboards, (touch) screens, windows, acrylic surfaces, etc.
- ◉ Interflon Power Wipes (NSF-A1) are ideal to clean tools, door handles, railings, etc.
- ◉ Interflon Eco Degreaser (NSF-A1) - for small surfaces - and Interflon Fin Clean All² - for larger surfaces-, both label free with European Eco Label and enzymatic (F-Active technology) to execute cleaning tasks in a more efficient, safe and environmentally friendly way. Very important in these times of high awareness and increased care. But they do more in the fight against the coronavirus.



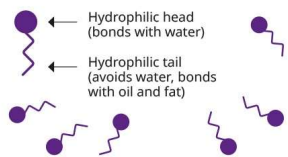
How can we fight against the coronavirus?

Covid-19

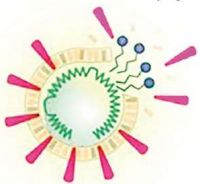
The coronavirus has a membrane of oily lipid molecules, which is studded with proteins that help the virus infected cells.



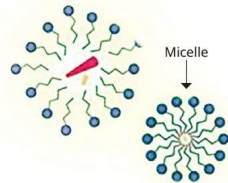
Soap molecules have a hybrid structure, with a head that bonds to water and a tail that avoids it.



Soap destroys the virus when the water-shunning tails of the soap molecules wedge themselves into the lipid membrane and pry it apart.



Soap traps dirt and fragments of the destroyed virus in tiny bubbles called micelles, which wash away in water.



- ⦿ A coronavirus is encapsulated by an oily lipid 'envelope' which carries proteins that the virus uses to infect cells.
- ⦿ The enzymes present in Interflon Eco Degreaser and Interflon Fin Clean All² are able, based on physical and chemical knowledge, to cut open this oily envelope. This destroys the viral envelope, making the virus unable to infect a cell and therefore deactivating the virus.



- ⦿ It is a good idea using an anti-viral disinfectant AFTER cleaning to completely ensure disinfection of the surface, if needed.

Two products for 90% of your cleaning tasks: Interflon Eco Degreaser and Interflon Fin Clean All2

Efficient

- | | | |
|--------------------|---|--|
| • Time saving | → | Quick action |
| • Saving PPE | → | No need to wear PPE |
| • Less maintenance | → | Not corrosive and do not attack materials |
| • Less stock | → | Multipurpose |
| • Waste management | → | Label free, packaging is recyclable as non-hazardous plastic |
| • Energy savings | → | No need to use hot water |

Safe

- Risk reduction
- Accident reduction
- Contribute to a better environment
- Regulatory Compliance

Environmentally friendly

- Low or no impact on environment
- Regulatory Compliance
- For responsible companies (ISO14001)



These two products enables you to carry out 90% of the cleaning tasks efficiently, safely and environmentally friendly

Summary



- ⦿ Without proper cleaning first, the disinfection process will not fulfil its objective. Most disinfectants do not have cleaning power. Therefore, you must clean first before disinfecting.
- ⦿ In these times of high awareness and increased care, it's better to clean in a more efficient, safe and environmentally friendly way.
- ⦿ We offer ecological cleaners with a European Eco label like Interflon Eco Degreaser and Interflon Fin Clean All², label free and enzymatic (F-Active technology) that clean thoroughly in a more efficient, safe and environmentally friendly way than conventional cleaners.
- ⦿ The enzymes present in Interflon Eco Degreaser and Interflon Fin Clean All² are able, based on physical and chemical knowledge, to cut open the oily envelope of the coronavirus. This destroys the viral envelope, making the virus unable to infect a cell and therefore deactivating the virus.
- ⦿ Special cleaners with NSF certificates (like Interflon Foam Cleaner) enables you to carefully clean keyboards, (touch) screens, windows, acrylic surfaces, etc. and tools, door handles, railings, etc.
- ⦿ Interflon Power Wipes are strong cleaning cloths and practical and easy to use for cleaning tools, industrial workplaces, machine parts, equipment and many other surfaces.

About Interflon

Interflon manufactures high performance lubricants with MicPol®, cleaners and hardware. Lubricants and cleaners are an important link in your production. Without lubricant, machines wear hard and fail prematurely with potentially serious consequential damage.

Especially now the cleaning of industrial workplaces and other environments is of paramount importance.

Please contact us for more information to help you to keep your production running. We will be pleased to connect you with a Technical Advisor who can meet your needs in your country/area. We look forward to advise you.

www.interflon.com

