VIRAL CLEANER ANTISEPT-D



DISINFECTING

#antisept-d #septy-point









CLEANING AND DEGREASING

HYGIENICALLY CLEAN SURFACES

VIRAL CLEANERS: Their effect on the corona virus

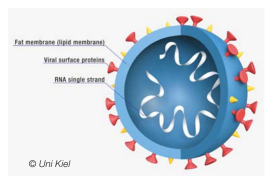
Latest media reports show that degreasing cleaners, so-called surfactant cleaners, are at the forefront of surface cleaning when it comes to viruses such as the corona virus.

This is because the SARS-CoV-2 virus is an enveloped virus and its envelope is a fat membrane. Due to the fat-dissolving property of surfactant cleaners, the envelope will break up and the virus will be inactivated.

That means:

FIRST surface-cleaning with VIRAL CLEANERS. THEN (if necessary) disinfection of the surface.





For this reason, clean the following areas thoroughly and regularly with degreasing cleaners:









▶ In the office:

Keyboards, mice, telephone receivers, door handles, stair handrails, light switches, carpets, upholstery, sanitary facilities

► In the transport sector:

Handles, brackets, driver cockpit, sanitary facilities, etc.

► In the industry/production:

Forklift trucks, machine knobs, joysticks, handles, cabinets, lockers, driver's cabs, workshop floors, tools, machines, machine parts, sanitary facilities, etc.

► In the factory canteen:

Stainless-steel surfaces, glass surfaces, kitchen countertops, kitchen fronts, bar surfaces, trays, cash desk, handles (refrigerator, oven etc.)

► In retail and healthcare:

Hygiene screens made of acrylic glass





VIRAL CLEANER

	VIRAL CLEANER 100	VIRAL CLEANER 200	VIRAL CLEANER 300	VIRAL CLEANER Acryl
NO BIOCIDE	Universal surfactant cleaner, cleaning + degreasing, gentle on materials	Fast-drying surfactant cleaner, cleaning + degreasing	Surfactant cleaner for heavy soiling, cleaning + degreasing	Surfactant cleaner, cleaning + degreasing
Estimekionsmitted	voc free!	voc reduced!	VOC reduced!	voc reduced!
		Surfactants based on re	enewable raw materials.	
Lipid membrane of viruses	will be dissolved	will be dissolved	will be dissolved	will be dissolved
Removes	Light soiling such as greases, oils, protein, nicotine, coffee- and tea stains, pencil, ink, etc.	Greases, oils, nicotine, protein, etc.	Greases, oils, resin, wax, nicotine, protein, and much more	Fingerprints, grease, dust, etc.
Cleans	Sensitive surfaces	Water-resistant surfaces, treated wooden surfaces, varnished surfaces, etc.	Alkali-resistant surfaces	Acrylic glass, all transparent plastics
	ALU	Test for material compatibility!	Diluted to 5 % ALU Test for material compatibility!	ALU
Fields of use	EVERYWHERE AND EVERYTHING: tables, chairs, kitchen fronts, washbasins, toilet lids, bathroom fittings and much more	IN THE OFFICE: key-boards, mice, telephone receivers, door handles, staircase handrails, light switches, carpets, upholstery IN THE CANTEEN: all kitchen surfaces IN THE TRANSPORT SECTOR: handles, brackets, driver's cab, etc. IN THE INDUSTRY: forklift trucks, industrial trucks, machine knobs, joysticks, handles, etc.	FOR GREASY DIRT IN INDUSTRY: cabinets, lockers, driver's cabins, workshop floors, tools, machines, machine parts, etc.	IN THE RETAIL TRADE, IN HEALTH CARE: hygiene screens and other surfaces made of acrylic glass
	▶ Ready for use▶ For manual application: spray on, allow to soak, wipe off with a cloth	▶ Ready for use▶ For manual application: spray on, allow to soak, wipe off with a cloth	 Ready for use and miscible up to 1:100 For manual application: spray on, allow to soak, wipe off with a cloth 	▶ Ready for use▶ For manual application: spray on, allow to soak, wipe off with a cloth
Corrosion protection	-	-	temporary	-
Order number	A50044-80 500 mL PET bottle with trigger TU: 20 x 500 mL + 10 trigger	A50054-80 500 mL PET bottle with trigger TU: 20 x 500 mL + 10 trigger	A00155-80 1000 mL Plastic bottle with trigger TU: 10 x 1000 mL + 5 Sprayköpfe	\$50035-80 500 mL PET bottle with trigger TU: 20 x 500 mL + 10 Sprayköpfe
	A01044 10 L jerrycan A02044 20 L jerrycan	A01054 10 L jerrycan A02054 20 L jerrycan	A01055 10 L jerrycan A02055 20 L jerrycan	\$01035 10 L jerrycan \$02035 20 L jerrycan
	A20044 Kunststoff-Fass 200 I	A20054 Kunststoff-Fass 200 I	A20055 Kunststoff-Fass 200 I	S20035 Kunststoff-Fass 200 I



\$50088 500 mL PET bottle with trigger

Trading unit: 20 x 500 mL

A00388 3 L jerrycan

A01088 10 L jerrycan

A02088 20 L jerrycan

DISINFECTING

ANTISEPT-D

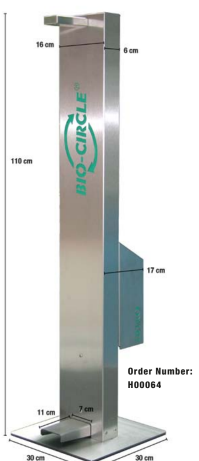
#hands #disinfection

Especially important in times like these: hand disinfection to protect against bacteria, fungi and viruses. ANTISEPT-D is a hand disinfectant in accordance with the general ruling of the Federal Institute for Occupational Safety and Health (BAuA) Formulation No. 4, recommended by the World Health Organization (WHO).

 $\label{lem:company:equation:company:eq$

With ANTISEPT-D hand disinfectant you are on the safe side!

PLEASE NOTE: Not to be used for cleaning sneeze guards/ hygiene screens, as acrylic is sensitive to alcoholic disinfectants. For this, we recommend VIRAL CLEANER Acryl.



HAND DISINFECTION BY FOOTSTEP WITH 3 L OF ANTISEPT-D DISINFECTANT

SEPTY-POINT - HYGIENICALLY CLEAN HANDS IN EVERYDAY LIFE

Where there are many people, there are also many pathogens. Thorough disinfection protects us all. The mobile SEPTY-POINT is the hand disinfection station with the special kick. Disinfect both hands together, no need to touch handles

- hand disinfection by footstep and without batteries!

HAND DISINFECTION IN STYLE

- ▶ 1000 times hand disinfection per filling
- ► Contactless hand disinfection by means of footstep
- ► Completely made of stainless steel
- ▶ No dripping
- ► From 10 pieces with own logo (lasered)
- ▶ Simple and fast change of the 3 L jerrycans in 10 sec.









MAKING GREEN WORK.

Bio-Circle Surface Technology GmbHBerensweg 200 • D-33334 Gütersloh

Telefon: +49 (0)5241 9443-0 Telefax: +49 (0)5241 9443-44 E-Mail: service@bio-circle.de www.bio-circle.de