

# VIRAL CLEANER ANTISEPT-D

# CLEANING

*#viral cleaner*

# DISINFECTING

*#antisept-d  
#septy-point*



# CLEANING AND DEGREASING

## HYGIENICALLY CLEAN SURFACES

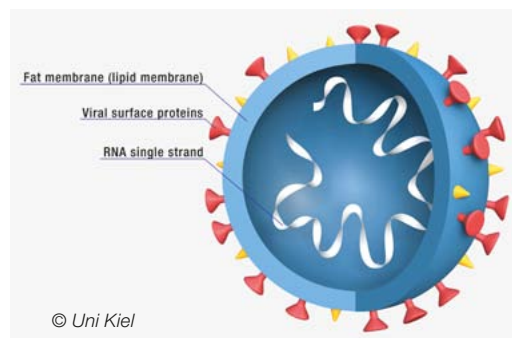
### VIRAL CLEANERS: Their effect on the corona virus

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
	   			
Surfactants based on renewable raw materials.				
<b>Lipid membrane of viruses</b>	will be dissolved	will be dissolved	will be dissolved	will be dissolved
<b>Removes</b>	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.
<b>Cleans</b>	Sensitive surfaces  	Water-resistant surfaces, treated wooden surfaces, varnished surfaces, etc.   Test for material compatibility!	Alkali-resistant surfaces  Diluted to 5%  Test for material compatibility!	Acrylic glass, all transparent plastics  
<b>Fields of use</b>	<b>EVERYWHERE AND EVERYTHING:</b> tables, chairs, kitchen fronts, washbasins, toilet lids, bathroom fittings and much more  ▶ Ready for use  ▶ For manual application: spray on, allow to soak, wipe off with a cloth	<b>IN THE OFFICE:</b> keyboards, mice, telephone receivers, door handles, staircase handrails, light switches, carpets, upholstery <b>IN THE CANTEEN:</b> all kitchen surfaces <b>IN THE TRANSPORT SECTOR:</b> handles, brackets, driver's cab, etc. <b>IN THE INDUSTRY:</b> forklift trucks, industrial trucks, machine knobs, joysticks, handles, etc.  ▶ Ready for use  ▶ For manual application: spray on, allow to soak, wipe off with a cloth	<b>FOR GREASY DIRT IN INDUSTRY:</b> cabinets, lockers, driver's cabins, workshop floors, tools, machines, machine parts, etc.  ▶ Ready for use and miscible up to 1:100 ▶ For manual application: spray on, allow to soak, wipe off with a cloth	<b>IN THE RETAIL TRADE, IN HEALTH CARE:</b> 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
<b>Corrosion protection</b>	-	-	temporary	-
<b>Order number</b>	<b>A50044-80</b> 500 mL PET bottle with trigger TU: 20 x 500 mL + 10 trigger <b>A01044</b> 10 L jerrycan <b>A02044</b> 20 L jerrycan <b>A20044</b> Kunststoff-Fass 200 l	<b>A50054-80</b> 500 mL PET bottle with trigger TU: 20 x 500 mL + 10 trigger <b>A01054</b> 10 L jerrycan <b>A02054</b> 20 L jerrycan <b>A20054</b> Kunststoff-Fass 200 l	<b>A00155-80</b> 1000 mL Plastic bottle with trigger TU: 10 x 1000 mL + 5 Sprayköpfe <b>A01055</b> 10 L jerrycan <b>A02055</b> 20 L jerrycan <b>A20055</b> Kunststoff-Fass 200 l	<b>S50035-80</b> 500 mL PET bottle with trigger TU: 20 x 500 mL + 10 Sprayköpfe <b>S01035</b> 10 L jerrycan <b>S02035</b> 20 L jerrycan <b>S20035</b> Kunststoff-Fass 200 l



# 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).



**S50088** 500 mL PET bottle with trigger

Trading unit: 20 x 500 mL

**A00388** 3 L jerrycan

**A01088** 10 L jerrycan

**A02088** 20 L jerrycan

**Can be used everywhere:** in your company, in public institutions, hospitals, supermarkets, etc. Also suitable for the disinfection of surfaces of up to 2 m<sup>2</sup>.

**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**.



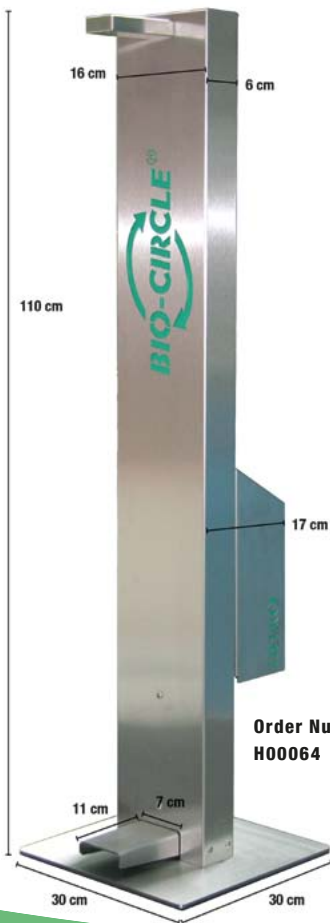
## HAND DISINFECTION BY FOOTSTEP WITH 3 L OF ANTISEPT-D DISINFECTANT

### 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.



Order Number:  
H00064



MAKING GREEN WORK.

Bio-Circle Surface Technology GmbH

Berensweg 200 • D-33334 Gütersloh

Telefon: +49 (0)5241 9443-0

Telefax: +49 (0)5241 9443-44

E-Mail: [service@bio-circle.de](mailto:service@bio-circle.de)

[www.bio-circle.de](http://www.bio-circle.de)