

# REA JET

INDUSTRIAL CODING AND  
MARKING SOLUTIONS

## REA JET Surface Viral Cleaner VC-1 200

Highly effective Cleaner against Viruses for the Industry





## What you should do to protect employees, customers and partners

Carelessness, ignorance, lack of knowledge of us humans were and remain the best ingredients for an uncontrolled spread of viruses throughout the world. And wherever people work together again, wherever goods are moved, machines are operated and at some point surfaces are touched, a smear infection should be prevented by regular cleaning. The application of the new REA JET Surface Viral Cleaner VC-1 200 makes a contribution to this. The ready-to-use, completely water-soluble viral cleaner for industry and trade is either sprayed on or evenly applied by hand.

### What are viruses anyway?

Viruses are not living creatures and therefore have a comparatively simple structure. In simple terms they consist of genes enclosed by a protective protein coat, the capsid. Some viruses, such as the coronavirus SARS-CoV-2, have an additional viral shell consisting of a lipid membrane on which proteins are located. This „fat membrane“ protects the viruses. They can activate themselves unhindered via host cells, provided they are not destroyed prior.

### Which product helps against viruses?

In addition to alcoholic disinfectants, strong fat-dissolving detergents in particular destroy the fat membrane of viruses. One such product is the completely water-soluble REA JET Surface Viral Cleaner VC-1 200.

### Advantages of the REA JET Surface Viral Cleaner VC-1 200

Careful surface cleaning with the REA JET Surface Viral Cleaner VC-1 200 helps to protect yourself and others preventively and reliably.

- Completely water-soluble and washable, virtually residue-free
- No fire risk
- Very high material compatibility, even for sensitive surfaces
- Can be applied manually or industrially, e.g. with REA JET ST Spray Technology
- Very low storage and handling risk since there are no labeling requirements
- Surfactants based on renewable raw materials
- VOC reduced

### Application

The new REA JET Surface Viral Cleaner VC-1 200 cleans surfaces hygienically clean with the 2-step effect (cleaning and degreasing). The lipid membrane of viruses is dissolved and wiped away.

The REA JET Surface Viral Cleaner VC-1 200 can be used immediately undiluted. It cleans even sensitive surfaces reliably and thus removes the breeding ground for microorganisms.

Spray on the entire surface, let it work for a few seconds, wipe off with a damp cloth, alternatively rinse with water, finished.

Depending on the situation, we recommend that appropriate cleaning cycles be defined or agreed upon, e.g. after each completion of a working shift.





## Degreasing and cleaning in one step

### For whom is the product of interest??

The REA JET Surface Viral Cleaner VC-1 200 should be used wherever viruses can cause infections by smear infection.

- Assembly and transfer working areas
- For operators of conveyor and treadmill belts where people work
- Repair and service work places
- Tools
- Wherever machine operators touch surfaces
- Work surfaces, handrails, handles, keyboards
- Vehicle cockpits, helmets, visors
- For office and building cleaning
- Surfaces in kitchens, canteens, social rooms

For automated spraying within your production, the cleaner can be applied with REA JET marking technology.

The compact and fully configured REA JET STC system is ideal for this. The system can be integrated into the existing production and has 125 ml and 500 ml material supply, if required also large volume. This means that the cleaner can be applied fully automatically and sensor-controlled, precisely where it is needed. In addition to viruses, the REA JET Surface Viral Cleaner VC-1 200 also removes soiling such as grease, oil, nicotine, pencil, ballpoint pen, felt-tip pen, ink, soot, insects, blood, protein, coffee and tea stains.



High material compatibility



Cleaning of tools, machines and devices



Completely water-soluble and washable

### Are there also cleaners for dried ink?

REA has developed the biological cleaner REA JET BC-1 400 to remove dried inks, primers and paints. It not only liquefies and removes the inks and colors of REA JET. The biological cleaner REA JET BC-1 400 is a good addition to the REA JET Surface Viral Cleaner VC-1 200.



The biological cleaner REA JET BC-1 400

# REA JET



## **REA Elektronik GmbH**

Teichwiesenstrasse 1

64367 Muehlthal

Germany

T: +49 (0)6154 638-0

F: +49 (0)6154 638-195

E: [info@rea-jet.de](mailto:info@rea-jet.de)

[www.rea-jet.com](http://www.rea-jet.com)