



Open Plant Cleaning



Divosan EnduroChlor VS68

Self foaming, extended contact, chlorinated disinfectant.

Method: EN 14476. Contact time: 1 min. Dosage: 1.5%



Divosan EnduroPlus VS63

Medium alkaline, extra chlorinated, high retention disinfectant cleaner.

Method: EN 14476. Contact time: 1 min. Dosage: 2.0%



Suredis VT1

Terminal disinfectant for open plant applications.

Method: EN 14476. Contact time: 20 min. Dosage: 0.15%



Divodes FG VT29

No-rinse alcohol based disinfectant.

Method: EN 14476. Contact time: 5 min. Dosage: RTU



Zal Perax II VT48

Disinfectant with virucidal properties, low environmental impact.

Method: EN 14476. Contact time: 5 min. Dosage: 7.0%



Divosan Extra VT55

QAC based terminal disinfectant.

Method: Supplier data EN 14476. Contact time: 60 min. Dosage: 0.5%



Delladet VS2

QAC based disinfectant with detergent properties.

Method: EN 14476. Contact time: 5 min. Dosage: 1.5%



Divosan QC VT50

QAC based terminal disinfectant.

Method: Supplier data EN 14476. Contact time: 30 min. Dosage: 1.0%



Quatdet Clear VT74

QAC based terminal disinfectant.

Method: Supplier data EN 14476. Contact time: 60 min. Dosage: 0.75%



Huwa-San TR-50

Hydrogen peroxide based disinfectant.

Method: Supplier data EN 14476. Clean - Contact time: 60 min. Dosage: 6.0% Dirty - Contact time: 60 min. Dosage: 10.0%

Cleaning In Place



Tego 2000 VT25

Amphoteric disinfectant.

Method: EN 14476. Contact time: 5 min. Dosage: 0.5%



Divosan TC 86 VS8

Chlorinated detergent-disinfectant for hard water.

Method: EN 14476. Contact time: 1 min. Dosage: 1%



Divosan Hypochlorite VT3

Terminal disinfectant, hypochlorite based.

Method: EN 14476. Contact time: 5 min. Dosage: 0.5%



Divosan Activ VT5

Disinfectant based on 5% peracetic acid.

Method: EN 14476. Contact time: 5 min. Dosage: 7.0%

Life Sciences Product Range



ClearKlens Oxifast VH49

Ready to use sporicidal disinfectant.

Method: EN 14476. Contact time: 10 min. Dosage: RTU



ClearKlens Bi-Spore VH26

Sporicidal system.

Method: EN 14476. Contact time: 1 min. Dosage: RTU



ClearKlens IPA VH1

Disinfectant based on IPA 70%.

Method: EN 14476. Contact time: 30 sec. Dosage: RTU



ClearKlens Tego 2000 VH25

Amphoteric disinfectant.

Method: EN 14476. Contact time: 5 min. Dosage: 0.5%



ClearKlens Cleansinald VH9

Amphoteric disinfectant.

Method: EN 14476. Clean - Contact time: 30 min. Dosage: 2.0%

Hand Care



Soft Care Des E Spray

Alcohol rub for waterless skin disinfection. Des E – Ethanol based hand sanitizer gel. Des E Spray – Ethanol based liquid hand sanitizer. Des E Foam.

Method: EN 14476. Contact time: 15 sec. Dosage: RTU

How Diversey Can Help?

Cleaning and hygiene protocols

Tools and resources

Effective product solutions

Please contact your Diversey representative to confirm local product registration and availability.