

# SURFACE DISINFECTANT

# WHAT IS WTR WATERLIFE SDIC EF?

WTR WATERLIFE SDIC EF is a product in tablet form used as a surface biocide.

# USAGE AREAS

It is used in personal and public areas, hospitals, clinics, laboratories, equipment, floor and surface disinfection.

# CHEMICAL STRUCTURE

Contains sodium dichloroisocyanurate active ingredient.

#### PROPERTIES

It is easy to use. It is economical. The amount of chlorine can be adjusted according to the purpose and place of use. The product is in tablet form. It is bactericidal. Product TYPE 2 is a surface disinfectant.

# KULLANIM ŞEKLİ

Kullanıldığı Yer	Klor Oranı	Metot
Blood Waste	10.000 ppm	Wipe
Bodily Waste	5.000 ppm	Wash
Waste Needles & Bisturis	5.000 ppm	Wash
Laboratory Waste	5.000 ppm	Wash
Infected sheets / pillow cases / bloodstained apron	1.000 ppm	Hold 30 minutes, wash, rinse
Equiment used in dental examination	150 ppm	Hold 30 minutes
General Cleaning	150 ppm	Deletion

# MICROBIOLOGICAL ACTIVITY

Ege University ARGEFAR microbiological report dated 15.05.2012 and numbered BP 12062; Bactericide (S.aureus ATCC 6538, P. aeruginosa ATCC 15442, E.coli ATCC 10536, E.hirae ATCC 10541) - Effective in 5 minutes. According to the report of Egemical Laboratory dated 19.11.2015 and numbered 38670653, 5 minutes against Enterococcus Hirae ATCC 10541 bacteria. is also active.

#### DOSAGE

WTR Waterlife SDIC EF, which is used as a surface biocide, creates 160 ppm chlorine level when a 5 g tablet is thrown into 10 L water. The resulting solution is ready to use and is effective on bacteria at direct use concentration. Contact time is 5 minutes. 1 tablet is 5 g.



# WTR WATERLIFE SDIC EF

# RELATED LEGISLATION INFORMATION

WTR Waterlife SDIC EF has been produced with Biocidal Product License dated 18.07.2012 and numbered 2012/191.

# CONTENTS

5 gr. Sodium dichloroisocyanurate tablet. 2.85 gr. Contains sodium dichloroisocyanurate. 1.6 gr. Contains Active Chlorine.

#### TECHNICIAL SPECIFICATIONS

Appearance : 5 g White Tablet Smell : Unique chlorine smell pH(%1) : 6

# STORAGE CONDITIONS

Store in a well-ventilated, dry place away from heat, open flame and sunlight. The mouth of the packages should be tightly closed. In open packages, the lifespan is limited.

#### SHELF LIFE

Shelf life is 2 years under proper storage conditions. Use the opened product within 90 days.

# PACKAGING

0,5 KG - 1 KG - 5 KG

# WARNINGS

Do not mix with acidic products. Releases toxic gas in contact with acids. Keep away from children.

# NOTE

See product MSDS for more detailed information.

# INFORMATION

The information contained in this document is given in good faith and is assumed to be used as specified by the consumer. While we are confident about the product quality, the situations caused by misuse are not Acceptable by us.

