



DISINFECTANT FOR DRINKING / UTILITY / POOL WATER

WHAT IS WTR KS?

WTR KS is a specially designed for pool water and drinking water disinfectant.

USAGE AREAS

Bacteria in Indoor and Outdoor Swimming Pools and Drinking Waters It is used as a disinfectant in the fight.

CHEMICAL STRUCTURE

WTR KS is an active chlorine based product.

PROPERTIES

It is a chlorine-based product. It is bactericidal. Due to its formulation, liquid and it is an easy to use product. It is active against Legionella bacteria.

TYPE OF USE

It is suitable for professional use.

USAGE

WTR KS can be added to the water with a buffer tank or with direct dosing equipment. The pH value of the pool water should be 7.0-7.6.

DOSAGE

Before using the product, check the residual chlorine level and pH value should be done. If the chlorine level is less than 1 ppm; For 100 m³ outdoor pools 0.7-2.1 L WTR KS should be dosed, 0.7-1 L WTR KS for 100 m³ indoor pools should be dosed. To reach 0.2-0.5 ppm chlorine level, 10 m³ of drinking and 13-33 mL of WTR KS should be dosed into tap water.

MICROBIOLOGICAL ACTIVITY

Ege University EGEMİKAL Environmental Health Laboratory BP 150098 and Biocidal product analysis report dated 23.12.2015;

For Product Type 2;

Bactericide (S.aureus, P.aeruginosa, E.coli)-30sec.

Bactericide (E.faecium)-2min.

Bactericide (L.pneumophila)-30sec.

For Product Type 5;

Bactericide (S.aureus, P.aeruginosa, E.coli)-30sec.

Bactericide (E.faecium)-2min

Bactericide (L.pneumophila)-60min.

RELEVANT REGULATORY INFORMATION

WTR KS dated 02.04.2009 and 2013/98 With the Biocidal Product License No produced.

CONTENTS

Sodium Hypochlorite

TECHNICAL SPECIFICATIONS

Appearance : Yellow Liquid

Fragrance : Chlorine

Active chlorine: : %12.5

pH(1%) : 11-12

1	2	3	4	5	6	7	8	9	10	11	12	13	14
---	---	---	---	---	---	---	---	---	----	----	----	----	----

STORAGE CONDITIONS

Dry, cool and well ventilated store on the ground. to the sunlight. Do not expose. The product is original should be stored in its packaging. Other Do not mix with any substance. Product by expert personnel should be used.

SHELF LIFE

Shelf under proper storage conditions lifespan is 1 month. 15 days for opened product use in.

PACKAGING

20L PE UN'li bidon.

WARNINGS

Avoid contact with skin and eyes in contact; wash with plenty of water. Never with strong acidic substance do not mix.

NOTE

See product MSDS for more detailed information.

BİLGİLENDİRME

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.