

Solution for Water Treatment & Disinfection

TECHNICAL SHEET N° 220643001PP

BIOZONO AG+ DL NTIVIRAL EFFECTIVENESS UNI EN 14476:2015

PRODUCT BASED ON ACTIVE OXYGEN AND AG+ IONS FOR LEGIONELLA CONTROL PNEUMOPHILA AND BACTERIAL PROLIFERATION IN SANITARY WATER CIRCUITS, COOLING TOWER CIRCUITS AND CLOSED CIRCUITS SUBJECT TO BACTERIAL POLLUTION.

SPECIAL FORMULA THAT THANKS TO THE SYNERGIC ACTION OF THE ACTIVE OXYGEN AND SILVER EXERTS A STRONG SANITIZING ACTION IN SANITARY WATER CIRCUITS, COOLING CIRCUITS AND IN GENERAL WHERE CONTAMINATION OF LEGIONELLA PNEUMOPHILA AND OTHER BACTERIAL FORMS IS NORMALLY PRESENT IN THE BIOFILM.

USE AND DOSES

SANITARY WATER CIRCUITS:

DOSAGE FOR SHOCK TREATMENT

LINES WITH A LENGTH OF NOT MORE THAN 100-150 METRES ARE RECOMMENDED. IF THE LINE HAS HIGHER LENGTH IT IS NECESSARY TO DIVIDE THE CIRCUIT INTO DIFFERENT SEGMENTS

DOSE 300 TO 600 ML/ MC OF WATER TO BE TREATED (100-

200 PPM OF ACTIVE OXYGEN).

VERIFY THAT AT EACH POINT OF DELIVERY THE PRODUCT ARRIVES AND POSSIBLY KEEP A CONTACT TIME OF 10-12 HOURS. AFTER THAT RINSE THOROUGHLY UNTIL THE OXYGEN DISAPPEARS IN THE PLANT.IN CASES OF POLLUTION BY PARTICULARLY HIGH LEGIONELLA

WHEN CONTACT TIMES HAVE TO BE PARTICULARLY LOW IT IS POSSIBLE TO PROVIDE DOSAGES OF 3-5 LT/MC WITH CONTACT TIMES OF 30 TO 60 MINUTES.IN THESE CASES CHECK WITH OUR TECHNICAL

MAINTENANCE DOSAGE:

30 -60 M/MC OF WATER

(10-20 PPM ACTIVE OXYGEN AT THE DELIVERY POINT)

IN THE CASE OF CONTINUOUS SANITISATION USING A DOSING PUMP, DO NOT PRE-DILUTE THE PRODUCT AND CHECK THAT THE CONCENTRATION OF THE RESIDUAL PRODUCT AT THE USER FINAL POINT IS NOT LESS THAN 10 PPM OF ACTIVE OXYGEN.

COOLING CIRCUITS AND CLOSED CIRCUITS: DOSAGE FOR SHOCK TREATMENT

DOSE 800 TO 1000 ML/ MC OF WATER TO BE TREATED (250-

350 PPM OF ACTIVE OXYGEN).

MAINTENANCE DOSAGE SHALL BE:

RELATED TO THE CONSUMPTION OF ACTIVE OXYGEN IN THE 24 HOURS: CONSIDERING THAT EVERY 100 CC OF BIOZONE ag+ DL CORRESPONDS TO A INCREASE OF 35 ppm OF ACTIVE OXYGEN. IT IS RECOMMENDED TO KEEP A MINIMUM CONCENTRATION OF ACTIVE OXYGEN OF 30-60 ppm.

CHEMICAL AND PHYSICAL PROPERTIES
ASPECT COLOURLESS LIQUID

ODORLESS SOLUBILITY IN WATER pH of PRODUCT COMPLETE 1.0 - 5.0 at 20°C SPECIFIC WEIGHT AT 25°C 1.12 Kg/l

FOR CONCENTRATION CONTROL OF THE OF

BIOZONO Ag+ DL OPERATE WITH THE KIT SUPPORT FOR OXYGEN

WARNINGS AND POTENTIAL HAZARDS

HAZARD STATEMENTS:

H314 CAUSES SEVERE SKIN BURNS AND EYE DAMAGE.

THE PRECAUTIONARY STATEMENT SHALL: P102 KEEP AWAY FROM CHILDREN.

P260 DO NOT BREATHE DUST OR MIST

P264 WASH HANDS THOROUGHLY AFTER USE.

P280 WEAR PROTECTIVE GLOVES AND PROTECT EYES/FACE.

P303+P361+P353 IN CASE OF CONTACT WITH SKIN (OR HAIR): REMOVE ALL CONTAMINATED CLOTHING IMMEDIATELY. RINSE THE SKIN/TAKE

P305+P351+P338 IN CASE OF EYE CONTACT: RINSE THOROUGHLY FOR SEVERAL MINUTES. REMOVE CONTACT LENSES IF IT IS EASY TO DO SO. CONTINUE TO RINSE OFF.

EXPOSURE CONTROL/ PERSONAL PROTECTION

RESPIRATORY PROTECTION: NOT NECESSARY DURING NORMAL USE . MASK FAC

FACIAL CON

SELF CONTAINED BREATHING APPARATUS IN THE EVENT OF INSUFFICIENT VENTILATION.

HAND PROTECTION: PVC RUBBER GLOVES

PROTECTION OF EYES:

COMPLETE GLASSES

BODY PROTECTION: PROTECTIVE CLOTHING RESISTANT TO CORROSIVE PRODUCTS CLASS I.

ADDITIONAL MEASURES: EYEWASH BOTTLES

TLV LIMITS: 1 ppm

HANDLING AND STORAGE

HANDLE THE PRODUCT CAREFULLY AND PREVENT CONTAMINATION.
KEEP THE CONTAINER VENTILATED. USE RUBBER GLOVES AND SAFETY GOGGLES

STORED AT ROOM TEMPERATURE AND PROTECTED FROM DIRECT

LIGHT. AVOID CONTACT WITH ORGANIC MATERIAL.
PLACE THE PRODUCT AWAY FROM HEAT SOURCES. DO NOT
PUT UNUSED QUANTITY OF PRODUCT BACK INTO THE ORIGINAL CONTAINER.

MEASURES OF FIRST SURVEY

CUTE:

IMMEDIATELY REMOVE THE GARMENTS
CONTAMINATED AND WASH THOROUGHLY WITH

CURRENT WATER AND WATER

EYES: WASH IMMEDIATELY AND ABUNDANTLY

WITH RUNNING WATER HOLDING THE EYELIDS

OPEN

WHERE APPROPRIATE, CALL FOR A SPECIALIST VISIT

AND SHOW THE LABEL.

INGESTION: RINSE YOUR MOUTH ABUNDANTLY WITH

CURRENT WATER AND WATER.

CONSULT A DOCTOR AS SOON AS POSSIBLE. INHALATION OF THE VAPOUR: REMOVE THE SUBJECT

FROM THE POLLUTED ZONE, IF THE BREATH IS IRREGULAR OR INTERRUPTED, PRACTICE THE

I'VE GOT ARTIFICIAL RESPIRATION.

CONSULT A DOCTOR AS SOON AS POSSIBLE.

CONTAINS STABILIZED PEROXIDES, MINERAL TRACE ELEMENTS, CO-FORMULANTS.

PACK IT

DRUM 10 LT, BOTTLE 1 L

INFORMATION ON THE TRANSPORT

ROAD TRANSPORT: A 2014 HYDROGEN PEROXIDE IN AQUEOUS SOLUTION 5.1, II ADR

BIOZONO AG+ DL STN REV 4 ENG

24/04/2020

24/04/20

Pag. 1 di 1

BARCHEMICALS S.r.l. reserves the right to change the formulation of this product at any time and without notice. The new data sheet automatically replaces the previous one.

Emergency Number: +39 335 6109383

Registered Office: Via S. Allende, 14 - 41051 Castelnuovo Rangone (MO) - Italy Phone 0039 59 536502 - Fax 0039 59 536742 e-mail: info@barchemicals.it - http://www.barchemicals.it Certification UNI EN ISO 9001 - CERT. N° 4247 Certification UNI EN ISO 14001 - CERT. N° 6388







