Via Laurentina 169 00071 POMEZIA (RM) ITALY	т		TEAZONE NICAL DA SHEET AL DEVICE Class II b E PAZ/CE/22	ΤΑ
	Ed. 1	Rev. 2	Date 23.01.2020	Page 1/4

#### 1. Medical Device Name

#### PROTEAZONE

2. Qualitative and Quantitative Composition	
- Adazone	< 0,1%
<ul> <li>Multienzymatic mixture</li> </ul>	< 2,0%
- Non-Ionic Surfactant	< 30%
<ul> <li>Co-formulants and purified water</li> </ul>	

#### 3. Product presentation

The product is a concentrated disinfectant and decontaminant solution of balanced, mycobactericidal, bactericidal, virucidal, fungicidal and surfactant formulation, synergised with Adazone. It is designed specifically for the elimination of microbial biofilm for invasive and non invasive medical devices. Disinfecting activity, which occurs as a result of synergism between the different components, is verified for mycobactericidal, bactericidal, virucidal, and fungicidal activity according to regulations CEN/TC 216 and EPA DIS-TSS07.

#### 4. Microbiological Activity and Properties with compliance to UNI EN 14885: 2019 "Application of European standards for chemical disinfectants and antiseptics"

Mycobactericidal Activity UNI EN 14885: 2019			
Method Used	EN 14348 Mycobactericidal activity test for the medical area		
	(IBL = $10^9$ R $\ge$ 4 log, in clean and dirty condition)		
Strains Employed	Mycobacterium smegmatis CIP 7326		
	Mycobacterium terrae ATCC 15755		
	Mycobacterium avium ATCC 15769		
Result	Contact Time: 5'- Reduction > 4 Log, in clean and dirty condition		
Method Used	EN 14563 Quantitative carrier test for the evaluation of mycobactericidal or tubercolicidal activity of chemical disinfectants used for instruments in the medical area.		
Strains Employed	(IBL = $10^9$ R $\ge$ 4 log, in clean and dirty condition) Mycobacterium smegmatis CIP 7326 Mycobacterium terrae ATCC 15755 Mycobacterium avium ATCC 15769		

# Result Contact Time: 5'- Reduction > 4 Log, in clean and dirty condition

## Virucidal Activity UNI EN 14885: 2019

Method Used	EPA USA DIS/TSS 07
Strain Employed	HIV 1 Virus
Result	Reduction $\ge$ 97.5% (test performed by the Virology Section of the Department of Experimental Medicine, <i>La Sapienza</i> University of Rome-Italy)

Via Laurentina 169 00071 POMEZIA (RM) ITALY		PROTEAZONE TECHNICAL DATA SHEET MEDICAL DEVICE Class II b ID CODE PAZ/CE/22			
		Ed. 1	Rev. 2	Date 23.01.2020	Page 2/4
Method Used	Depart Italy)	tment of Exp	perimental Med	ormed by the Virology icine, <i>La Sapienza</i> Univ	
Strains Employed Result		Encefalomio ion > 70%	cardite) Picorna	aviridae	
Fungicidal Activity UNI Method Used	EN 16	50 Quantitat	ive suspensior of chemical di	test for the evaluation sinfectants.	of fungicidal or
Strains Employed	Candio	a <b>10<sup>7</sup> R≥</b> da albicans A gillus niger A1	TCC 10231	and dirty condition)	
Result Method Used	Conta EN 13 activit	ct Time: 5'- F 624 Quantita y of chemica	Reduction > 4 L ative suspensional disinfectants.		
Strains Employed	Candio	albicans A albicans A gillus niger A1	TCC 10231	Ind dirty condition)	
Result Method Used	Conta EN 14	ct Time: 5'- F 562 Quantit	Reduction > 4 L ative carrier te	og, in clean and dirty co st for the evaluation o s used in the medical a	f fungicidal and
Strains Employed	Candio	(IMC = $10^8$ R $\geq$ 4 log, in clean and dirty condition) Candida albicans ATCC 10231 Aspergillus niger ATCC 16404			
Result	Conta	ct Time: 5'- F	Reduction > 4 L	og, in clean and dirty co	ondition
Bactericidal Activity UN Method Employed			iva susnansia	n test for the evaluation	n of bactericidal
Method Employed		y in the food	l, industrial, do	mestic and institutional rid dirty condition)	
Strains Employed	Staphyl E. Coli	lococcus aurei ATCC 10536	nosa ATCC 15442 Is ATCC 6538P TCC 10541	2	
Result	Conta	Enterococcus Hirae ATCC 10541 Contact Time: 5' -Reduction > 5 Log, in clean and dirty condition			
Method Used		727 Quantita y in the med		on test for the evaluatio	n of bactericidal
Strains Employed	Staphyl	monas aerugii	nosa ATCC 15442 Is ATCC 6538P	nd dirty condition)	
Result				og, in clean and dirty co	
Method Used		y for instrum	nents used in th	test for the evaluation ne medical area. nd dirty condition)	of bactericidal
Strains Employed	Pseudo Staphyl	monas aerugii	nosa ATCC 15442 Is ATCC 6538P		
Result				og, in clean and dirty co	ondition

Via Laurentina 169 00071 POMEZIA (RM)	PROTEAZONE TECHNICAL DATA SHEET MEDICAL DEVICE Class II b ID CODE PAZ/CE/22			
	Ed. 1	Rev. 2	Date 23.01.2020	Page 3/4

KEY:

## IBL = Initial Bacterial Load

R = Reduction of Bacterial Load Required

CFU = Colony Forming Units

IMC = Initial microbial charge/titre

## 5. Uses

The product is used in a 1:400 dilution.

Immerse instruments for 5 minutes, then rinse and dry before the next stage of sterilization. The product can be used in ultrasound tanks, in sterilizing and disinfecting machines and wherever decontamination is required.

## 6. Toxicological Information

## 7. Warnings



## Warning: Hazard

#### (H) Hazard statements:

(H226): Flammable liquid and vapour. (H302): Harmful if swallowed. (H318): Causes serious eye demage. (H315): Causes skin irritation. (H412): Harmful to aquatic organism with long lasting effects. (EUH208) Contains: SUBTILISIN. May cause an allergenic response.

## (P) Precautionary statements:

(P210) Keep away from heat/sparks/open flames/ and other ignition sources-No smoking. (P280) Wear protective gloves/protective clothing/eye protection/face protection. (P305+P351+P338) IF IN CONTACT WITH EYES: Rinse thoroughly with water for several minutes. Remove contact lenses if easy to do. Continue rinsing.

(P310): Immediately call a POISON CONTROL CENTER. (P501): Dispose of contents/container in accordance with local/regional/national/international regulation.

**Contains:** CHLORIDE DIDECYLDIMETHYLAMMONIUM POLY (OXY-1,2-ethanediyl), ALPHA-OMEGA-Tridecyl-HIDROXY-BRANCHED

Warnings: The product should be handled by trained personnel according to safety regulations.

Do not swallow. Keep away from children's reach. Store in a dry place at room temperature away from heat sources.

The expiry date refers to a correct stored unopened product. Do not use the product after its expiry date. Do not disperse the container in the environment after its use (in the label it is shown as symbol). The product in its working concentration does not show adverse effects.

Via Laurentina 169 00071 POMEZIA (RM) ITALY	Т	ECHN S MEDICA	TEAZONE NCAL DA HEET L DEVICE Class II b E PAZ/CE/22	ΤΑ
	Ed. 1	Rev. 2	Date 23.01.2020	Page 4/4

#### 8. Physical and Chemical Properties

Appearance	Clear liquid
Colour	Blue
Specific Weight	1.0 – 0.2
рН	7.5 +/- 1.0

#### 9. Quality Control

The company operates according to the Certified UNI EN ISO 9001 – UNI CEI EN ISO 13485 Quality System.

#### 10. Validity period

36 months for correctly stored products with intact packaging.

#### 11. Preservation modalities

Keep in a dry place at room temperature, away from heat sources.

#### 12. Capacity and material of containers

Bottles are made of white pigmented high density polyethylene (HDPE); Lids are polyethylene (PE) and contain seals and rings.

#### 13. Manufacturer's Name and Address

#### CANTEL MEDICAL (ITALY) S.r.I.

Via Laurentina No. 169 Pomezia (RM), Italy

Tel: +39 06 9145399

#### 14. Date of Issue:

		STATUS AND REASONS FOR REVISIONS
	Rev. 0 Date 15.07.2019	Change of Notified Body (CE0051)
	Rev. 1 Date 12.12.2019	Update of the UNI EN 14885: 2019 standard
	Rev. 2 Date 23.01.2020	Implementation of the disinfectant claim following the Non Conformity received regarding the classification.
Ed. 1		

THIS DOCUMENT MAY UNDERGO REVISIONS FOR IMPROVEMENTS, PRESCRIPTIVE AND LEGISLATIVE UPDATES OR FOR ANY REASONS. IT IS ADVISABLE TO CONTACT CANTEL MEDICAL (ITALY) S.r.I. PERIODICALLY TO CHECK THE STATE OF ITS VALIDITY OUR TO VISIT OR WEBSITE: WWW. CANTELMEDICAL.IT