

• • •



ZETA HYGIENE PROTOCOL OF DISINFECTION



	WHICH	WHERE	WHEN	HOW	SPECTRUM	PACKAGING	
	zeta 1 ultra	Disinfection and cleaning of general and rotating instruments	After using the instruments	Prepare the solution: 10 ml per liter of water. Disinfect the instruments: soak the instruments for 15 minutes in ultrasound at 35°C or for 60 minutes in the bath. Rinse thoroughly and dry.	Bactericidal: EN 13727, EN 14561 (S. aureus, P. aeruginosa, E. hirae) Fungicidal: EN 13624, EN 14562 (C. albicans, A. niger) Mycobactericidal, including tuberculocidal: EN 14348, EN 14563 (M. terrae, M. avium) Virucidal: EN 14476 (tested on Poliovirus, Adenovirus, including HIV, HBV, HCV, H1N1, H5N1, all human and animal type A influenza viruses)	C810002 125 ml bottle	
						C810000 1 litre bottle	
						C810001 5 litres container with dosage cap	
	zeta 2 sporex	High level disinfection and sterilization of surgical and rotating instruments	After the disinfection of the instruments	Prepare the solution: dilute 3 scoops per liter of water. Wait for almost 15 minutes. Disinfect the instruments : soak the instruments for 10 minutes. Rinse thoroughly and dry.	Bactericidal: EN 13727, EN 14561 (S. aureus, P. aeruginosa, E. hirae) Fungicidal: EN 13624, EN 14562 (C. albicans, A. niger) Mycobactericidal, including tuberculocidal: EN 14348, EN 14563 (M. terrae, M. avium) Virucidal: EN 14476 (tested on Poliovirus, Adenovirus, including HIV, HBV, HCV) Sporicidal: EN 13704 (B. subtilis)	C810011 900 g container with dosing spoon	
	zeta 3 soft		Every working day, additionally as required	Spray over the surface*. Let it work for at least 1 minute. Rub with a wipe and let dry.	Bactericidal: EN 13727, EN 14561 (S. aureus, P. aeruginosa, E. hirae) Fungicidal: EN 13624, EN 14562 (C. albicans) Tuberculocidal: EN 14348, EN 14563 (M. terrae) Virucidal: EN 14476 (tested on Poliovirus, Adenovirus, Parvovirus, including HIV, HBV, HCV, H1N1, H5N1, all human and animal type A influenza viruses)	C810029 (Lemon) 125 ml bottle	
• • •		Disinfection and cleaning of ceramic, glass and laminate surfaces				C810023 (Lemon) 750 ml bottle with fomaer trigger spray	
• • • •						C810024 (Lemon) 5 litres (2x2.5 litres) container with dosage cap	
• • • • • •				*Before applying, check compatibility of the surfaces to be		C810032 (Classic) 125 ml bottle	
•••••				treated with alcohol-based products; do not treat delicate or alcohol-sensitive surfaces.		C810027 (Classic) 750 ml bottle with fomaer trigger spray	
	Reference .					C810028 (Classic) 5 litres (2x2.5 litres) container with dosage cap	
	Zeta 3 wipes TOTAL Disinfection and cleaning of ceramic, glass and laminate surfaces	ceramic, glass and laminate	Every working day, additionally as required	Rub the surface*. Let it work for at least 1 minute. *Before applying, check compatibility of the surfaces to be treated with alcohol-based products; do not treat delicate or alcohol-sensitive surfaces.	Bactericidal, including MRSA: EN 1040, EN 1276, EN 13697 Yeasticidal: EN 1650, EN 13697 - Fungicidal: EN 13697 (A. niger) Micobactericidal, including tuberculicidal: EN 13697 (M. terrae) Virucidal: EN 14476 (tested on Adenovirus, Rotavirus, Norovirus (MNV), including HIV, HBV, HCV, H1N1, H5N1, all human and animal type A influenza viruses)	C810060 120 wipes refill	
						C810061 120 wipes tub	
					Bactericidal: EN 13727, EN 14561 (S. aureus, P. aeruginosa, E. hirae) Fungicidal: EN 13624, EN 14562 (C. albicans) Tuberculocidal: EN 14348, EN 14563 (M. terrae) - Virucidal: EN 14476 (tested on Poliovirus, Adenovirus, Parvovirus, including HIV, HBV, HCV, H1N1, H5N1, all human and animal type A influenza viruses)	C810062 TOTAL 120 wipes refill	
				Standards apply to the solution. Wipes effectiveness (According prEN 16615 method, 10' contact): R>4Log vs. S.aureus, E.hirae R>3Log vs. Calbicans, Paeruginosa	C810063 TOTAL 120 wipes tub		
• • • • • • • • • • • • • •	zeta 3 foam Alcohol free disinfectant and cleaner for all surfaces					C810025 750 ml bottle with foamer trigger spray	
• • • • • • • • • • • • • • • • • • • •		Every working day, additionally as required	Spray over the surface. Let it work for at least 1 minute.	Bactericidal: EN 13727, EN 14561 (S. aureus, P. aeruginosa, E. hirae) Fungicidal: EN 13624, EN 14562 (C. albicans) Tuberculocidal: EN 14348, EN 14563 (M. terrae)			
1				Rub with a wipe until dry.	Virucidal : EN 14476 (tested on Poliovirus, Adenovirus, Parvovirus, including HIV, HBV, HCV)	C810026 3 litres container with dosage cap	
	zeta 3 wipes POP-UP	Low alcohol disinfectant and cleaner for all surfaces	Every working day, additionally as required	Thoroughly clean the surface with the wipe ensuring that you cover the surface evenly and leave it work for at least 1 minute.	Bactericidal: EN 13697, EN 1276*, EN 14561*, EN 14561 (MRSA) Fungicidal: EN 13697 (A. niger), EN 14562 (A. fumigatus) Levuricidal: EN 1650*, EN 13624, EN 13697, EN 14562 (C. albicans) Tuberculocidal: EN 14348, EN 14563 (M. terrae) Virucidal: EN 14476 (HBV, HCV, Adenovirus, Coronavirus, Norovirus, VRS, Polyomavirus, H1N1, Rotavirus), EN 14476* (HSV)	C810064 100 wipes soft pack	

 \bigcirc

In clean condition
* In dirty conditions

Image: And Washing in Stating work, in case of visible soiling in sibing work, in case of visible soiling in solution of visible soiling in solution. Image: Case of the case of	
zeta 7 solution Prepare the solution: use 10 ml per liter of water. Bactericidal: EN 13727 (S. aureus, P. aeruginosa, E. hirae) Control of 100 ml bottle Disinfection of impressions After receiveng from dentist Prepare the solution: use 10 ml per liter of water. Bactericidal: EN 13727 (S. aureus, P. aeruginosa, E. hirae) Control of 100 ml bottle Virucidal: EN 1426 (L. albicans) Tuberculocidal: EN 1426 (L. albicans) Tuberculocidal: EN 1426 (L. albicans) Control of 100 ml bottle Disinfection of impressions After receiveng from dentist Spray ZETA 7 SPRAY all over the surface of the impression. Leave the product to evaporate for 30 minutes. Bactericidal: EN 13727 (S. aureus, P. aeruginosa, E. hirae) Control of 100 ml bottle Disinfection of impressions After receiveng from dentist Spray ZETA 7 SPRAY all over the surface of the impression. Leave the product to evaporate for 30 minutes. Bactericidal: EN 13727 (S. aureus, P. aeruginosa, E. hirae) Control of 100 minutes Disinfection of impressions After receiveng from dentist Spray ZETA 7 SPRAY all over the surface of the impression. Leave the product to evaporate for 30 minutes. Bactericidal: EN 13727 (S. aureus, P. aeruginosa, E. hirae) Control of 100 minutes Disinfection of impressions After receiveng from dentist Spray ZETA 7 SPRAY all over the surface of the impression. Leave the product to evaporate for 30 minutes. Bactericidal: EN 1476 (Mated on Poliovinus, Adenovir	
Zeta 7 solution Prepare the solution: use 10 ml per liter of water. Prepare the solution: use 10 ml per liter of water. Bactericidal: EN 13727 (S. aureus, P. aeruginosa, E. hirae) R10052 125 ml bottle Disinfection of impressions After receiveng from dentist Prepare the solution: use 10 ml per liter of water. Bactericidal: EN 13727 (S. aureus, P. aeruginosa, E. hirae) R10052 125 ml bottle Disinfection of impressions After receiveng from dentist Prepare the solution: use 10 ml per liter of water. Bactericidal: EN 13727 (S. aureus, P. aeruginosa, E. hirae) R10052 125 ml bottle Disinfection of impressions After receiveng from dentist Spray ZETA 7 SPRAY all over the surface of the impression. Soak it for 10 Bactericidal: EN 13727 (S. aureus, P. aeruginosa, E. hirae) R10053 125 ml bottle Disinfection of impressions After receiveng from dentist Spray ZETA 7 SPRAY all over the surface of the impression. Leave the product to evaporate impression. Leave the product to evaporate Bactericidal: EN 13727 (S. aureus, P. aeruginosa, E. hirae) R10053 125 ml bottle	
water. Mise the impression thoroughly under running water for 30 seconds. Bactericidal: EN 13727 (S. aureus, P. aeruginosa, E. hirae) Fundicidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Virucidal: EN 13624 (C. albicans) Tuberulocidal: EN 13624 (C. albicans) Tuberulocidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Virucidal: EN 13624 (C. albicans) Tuberulocidal: EN 13624 (C. albicans) Tuberulocidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Virucidal: EN 13624 (C. albicans) Tuberulocidal: EN 13624 (C. albicans) Tuberulocidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Virucidal: EN 13624 (C. albicans) Tuberulocidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Virucidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Virucidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Virucidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Virucidal: EN 1364 (C. albicans) Fundicidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (C. albicans) Fundicidal: EN 13624 (
Image: Spray ZETA 7 SprAY Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Spray ZETA 7 SprAY all over the surface of the impres	
Disinfection of impressions After receiveng from dentist Spray ZETA 7 SPRAY all over the surface of the impression. Leave the product to evaporate for 3 minutes. Bactericidal: EN 13727 (S. aureus, P. aeruginosa, E. hirae) Enugicidal: EN 13624 (C. albicans) Virucidal: EN 14348, EN 14563 (M. terrae) Virucidal: EN 14348, EN 14563 (M. terrae) Virucidal: EN 14348, EN 14563 (M. terrae) Virucidal: EN 14476 (tested on Poliovirus, Adenovirus, Parvovirus, including HIV,	
for 3 minutes. Virucidal: EN 14476 (tested on Poliovirus, Adenovirus, Parvovirus, including HIV,	
C810050 750 ml bottle with foam	і сар
algitray · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Concentrated Powder: diluite 4 scoops per liter of water and mix the solution. · Ready to use solution: pour the useful quantity of Algitray · Immerse the dirty devices for at least 30min · Detergent for removing alginate residues quickly and easily	ng spoon
Alginate Remover Alginate Remover from impression trays, spatulas and other instruments. Immerse the dirty devices for at least 30min Detergent for removing alginate residues quickly and easily Immerse the dirty devices for at least 30min Brush out any residue and rinse The use of warm water and/or an ultrasonic bath enhances the effect of Algitray Detergent for removing alginate residues quickly and easily	
gypstray Ready to use solution: pour the useful quantity of Gypstray Premove gypsum residues from mixing bowls, spatulas and other devices. Ready to use solution: pour the useful quantity of Gypstray Premove gypsum residues from mixing bowls, spatulas and other devices. Premove gypsum residues and rinse Premove gypsum residues quickly and easily Premove gypsum/investments residues quickly Premove gypsum/investments	



Do not treat delicate or alcohol-sensitive surfaces before checking their compatibility with alcohol-base products. This material illustrates the procedures which are to be adopted during the disinfection and sterilization of work environments/instruments. For further details, please read the directions of use for the Zeta Hygiene range of products.

en.zhermack.com

2 GENERAL AND ROTATING INSTRUMENTS DISINFECTION











Rinse the instruments

35°C



GENERAL AND ROTATING INSTRUMENTS STERILIZATION



2



3 scoops per liter of water (wait at least 15 min at 35°C)



Rinse the instruments



Immerse the instruments for 10 min



Dry the instruments

SURFACE DISINFECTION

 \bigcirc









Disinfect and clean surfaces with wipes or spray. Ensure complete coverage, wait application time and allow to dry.

DELICATE SURFACE DISINFECTION









zeta 7

solution





IMPRESSION DISINFECTION



Prepare the disinfectant solution



Wash the impressions



Pack the impression



spray Wash the impression

Spray the disinfectant on both sides











11.75

zeta 7

ALGINATE & GYPSUM **REMOVERS**







Rinse the impressions





zeta 6



zeta 6 drygel hydra









gypstray







Brush out any residue and rinse































Pour the useful quantity

Immerse the dirty devices for at least 30 min

Brush out any residue and rinse







solution









Brush out any residue and rinse The use of the ultrasonic bath enhances the effect of Algitray

Immerse the dirty devices for at least 30 min. The use of the ultrasonic bath enhances the effect of Gypstray



Brush out any residue and rinse

Zhermack //

algitray

-



Pour the useful quantity algitray liquid







Immerse the dirty devices for at least 30 min.

