

# TOSIL Dental Impression Disinfection System

New! The safe power of a broad spectrum surface disinfectant



- No Alcohol
- No Aldehyde
- No Phenols
- Non - Toxic



Inoquest Labs Industries LLC  
Dubai Industrial City, UAE  
P.O. Box 49 00 99  
Tel. 00971 4 450 8696  
Fax. 00971 4 450 8697  
info@inoquestlabs.com  
www.inoquestlabs.com

## **TOSIL** Solution Bath for Dental impressions

Fill **TOSIL** bath with clean warm tap water up to the fill mark (1 Litre).

Place two **TOSIL** med tablets into the bath and wait until the tablets have completely dissolved.

Prepare fresh **TOSIL** solution weekly or sooner should there be heavy soiling or usage.

**TOSIL** solution is fully biodegradable (can be disposed as normal water)

## **Bath Application**

Place impressions in **TOSIL** tray, rinse under running water and avoid splashing. Shake off water.

Immerse into freshly prepared **TOSIL** solution for 5 minutes. Rinse well again under running water and shake off excess water. Enter impression details into poly bag and seal the impression inside it, (in case of hydrocolloid-alginate or polyether gel impressions first cover impression with wet gauze). Attach dentist prescription docket and despatch to laboratory.

**NOTE:** Always disinfect impression, trays, bite blocks and appliances sent for repair or additions. Always disinfect work from a laboratory before it is placed in the patient's mouth. Always disinfect work that is being sent to and returned from a laboratory.



Is Tested According To EU Standards and Found Effective

## Efficiency Reports \*

Testing Method	Load	Tested Germ	Concentration	Contact Time
EN 14476	With Load	HIV (Vaccina Virus Strain Elstree)	0.50%	1 min
EN 14476	With Load	HIV (Vaccina Virus Strain Elstree)	0.25%	15 min
EN 14476	With Load	HIV (Vaccina Virus Strain Elstree)	0.05%	60 min
EN 14476	With Load	Influenza H5N2 (Bird Flu)	0.50%	1 min
EN 14476	With Load	Influenza H5N2 (Bird Flu)	0.25%	15 min
EN 14476	With Load	Influenza H5N2 (Bird Flu)	0.05%	60 min
EN 14476	With Load	Influenza H1N1 (Swine Flu)	0.50%	1 min
EN 14476	With Load	Influenza H1N1 (Swine Flu)	0.25%	15 min
EN 14476	With Load	Influenza H1N1 (Swine Flu)	0.05%	60 min
EN 14476	With Load	Poliovirus (Type 1)	0.25%	60 min
EN 14476	With Load	Poliovirus (Type 1)	0.50%	30 min
EN 14476	With Load	Adenovirus (Type 5)	0.50%	60 min
EN 14476	With Load	Murine Norovirus (MNV)	0.25%	60 min
EN 14476	With Load	Murine Norovirus (MNV)	0.50%	30 min
EN 13697	With Load	Staphylococcus Aureus (MRSA)	0.25%	5 min
EN 1276	With Load	Staphylococcus Aureus (MRSA)	0.10%	5 min
EN 1040	Without Load	Staphylococcus Aureus (MRSA)	0.05%	5 min
EN 13697	With Load	Pseudomonas Aeruginosa	0.50%	5 min
EN 1276	With Load	Pseudomonas Aeruginosa	0.40%	5 min
EN 1040	Without Load	Pseudomonas Aeruginosa	0.20%	5 min
EN 13697	With Load	Escherichia Coli	0.05%	5 min
EN 13697	With Load	Enterococcus Hirae	0.50%	5 min
EN 1276	With Load	Enterococcus Hirae	0.20%	5 min

\*All Testings Performed By Accredited German Science Institutes According to EU Norms