Da li se ovo moze integrirati?? <https://skfb.ly/6ZGZP>

How to use <https://youtu.be/lv67e5CQlcU>

**Specifications:**

Glass sanification.

Eliminates over 88% of microorganisams in few seconds.

## **Drink Safe, Chill with THRILL**

The year 2020 has brought about a "New Phase" of the [HoReCa](https://www.thrillinternational.com/en/distribution/horeca/) industry as we reopen for business.  “New Rules” will regulate the sector with particular regard to cleaning, hygiene, and the need to increase consumer confidence.

Customers will be far more sensitive to their surroundings and will reward the most innovative and demanding operations for taking all steps possible to protect their health.

Multiple layers of sanitization will be necessary.  [Thrill](https://www.thrillinternational.com/en/distribution/)is that added layer, the final, visible step that puts your customer’s mind at ease.

**THRILL is your last line of defense in a multi-layered approach to sanitization without slowing service, while controlling costs.**

### **Analysis by the University of Udine**

Summary table of the analysis carried out with comparison between contamination of treated and untreated surfaces.

**Certificate of analysis N. 154 / MC (07.15.2014) issued by the Department of Food Science, University of Udine.**

|  |  |  |
| --- | --- | --- |
| **Inoculated microorganism** | **Untreated glass** | **Treated glass** |
| Salmonella enteritidis | 9 x 102 | < 1 x 102**(> 88 %)** |
| Staphylococcus aureus | 6 x 102 | < 1 x 102**(> 83 %)** |
| Escherichia coli | 8 x 102 | < 1 x 102**(> 87 %)** |
| Penicillium nalgiovense | 2 x 102 | 1 x 102**(> 83 %)** |
| Listeria innocua | 5 x 104 | 1 x 103**(80 %)** |
| Pseudomonas putida | 3 x 105 | 1 x 105**(> 66 %)** |
| Brettanomyces bruxellensis | 2 x 102 | < 1 x 102**(50 %)** |