

The test now proves it: The true Hygiene Pallet comes from Utz!

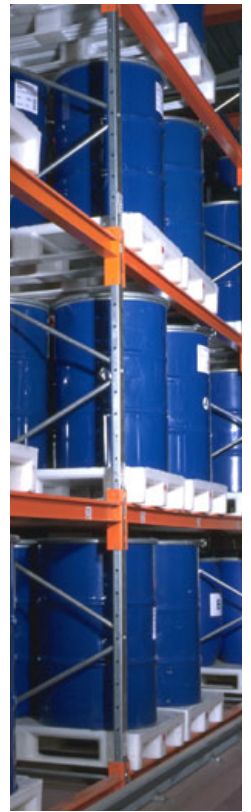
The University of Applied Sciences Wädenswil/Switzerland (Department of Foodstuffs Microbiology)* has tested the Utz Hygiene Pallet together with some of the most frequently used competitive plastic pallets in an independent test to examine their hygienic quality. All plastic pallets made specially for the foodstuffs and pharmaceutical industry (with flat and slotted surface) were inoculated at a number of defined points with each of 6 test micro-organisms (*escherichia coli*, *saccharomyces cerevisiae*, *aspergillus niger*, *pseudomonas fluorescens*, *bacillus cereus* spores and *staphylococcus capitis*) and then cleaned.

* The University of Applied Sciences Wädenswil/Switzerland is a member of the Zurich Association of Universities of Applied Sciences.

Prof. Dr. Corinne Gantenbein-Demarchi, Lecturer in Foodstuffs Biology, confirms:

"The cleaning results show that the Utz Hygiene Pallet comes out better than the competitive products. This confirms the claim that the Utz Hygiene Pallet is the recommended product for use in sensitive zones in the foodstuffs area."

(The analysis of the test results is with Georg Utz AG.)



Georg Utz AG
CH-5620 Bremgarten
info@ch.georgutz.com
www.georgutz.com