

# QVISTS LABORATORIUM A/S

---

Stormøllen A/S  
P.O. Box 49  
4600 K Ø G E

Risskov, den 15.04.1992

## RESULT OF ANALYSIS

Received 11.02.1992

Analysis of sample from Strandagergård (turkeyfarm)

Marked: Strandagergård.  
TC/2 Sample taken after 6. week  
92-B-32

Total number of mould fungi 41 pr. petri-dish  
We found: 2 types of Penicilium

Total number bacteria 45 pr. petri-dish  
We found: Torulopsis candida  
Tricho. beiselii :  
Candida rogosa  
Candida lusitaniae

The number of surviving bacteria and fungi was count as coloni forming units (CFU's) after load test with Stalosan (50 g. pr. m<sup>2</sup>)

	<u>Bakteria- and fungiconc. start</u>	<u>After 5 min. load test</u>	<u>After 72 hours load test</u>
Penicilium	$1,8 \times 10^4$	$1,6 \times 10^4$	< 10
Penicilium	$1,4 \times 10^5$	$1,4 \times 10^5$	$7,0 \times 10^1$
Torulopsis candida	$2,3 \times 10^7$	$1,5 \times 10^7$	$4,6 \times 10^6$
Tricho. beiselii	$4,7 \times 10^8$	< 10	< 10
Candida rogosa	$6,0 \times 10^7$	$5,3 \times 10^7$	$2,7 \times 10^2$
Candida lusitaniae	$7,6 \times 10^8$	< 10	< 10

  
Randi Rasmussen