

QVISTS LABORATORIUM A/S

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

Risskov, den 24.07.1992
Page 1 of 1
Journal no. 92-B-160/js

ANALYSCERTIFICATE

Received: 29.05.1992
Analysis of: Stalosan test strandagergård
Marked: - - - -

RESULT OF ANALYSIS:

Total number of mould fungi < 10 pr. g.
Total number of bacteria 102 mia. pr. g.

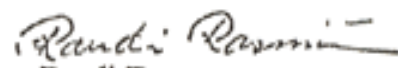
We found:
E. coli 2,5 mia. pr. g.
Tricho. beiselii
C. pendotropicalis
Crypto laurentii
Candida ciferii

The number of surviving bacteria and fungi was count as coloni forming units (CFU's) after load test with Stalosan.

	<u>Bacteria- and fungiconc./start</u>	<u>After 5 min. load test</u>	<u>After 72 hours load test</u>	<u>After 1 week load test</u>
E. Coli	$3,1 \times 10^8$	< 10	< 10	
Tricho. beiselii	$7,0 \times 10^8$	< 10	< 10	
C. pendotropicalin	$2,8 \times 10^8$	< 10	< 10	
Crypto laurentii	$1,0 \times 10^9$	< 10	< 10	
Candida ciferii	$3,1 \times 10^8$	$2,9 \times 10^7$	$2,7 \times 10^5$	< 10

Yours faithfully


Maria Damhoff
Head of the area


Randi Rasmussen,
Head of the department

