

QVISTS LABORATORIUM A/S

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

Riskov, 15.04.1992

RESULT OF ANALYSIS

Received 18.12.1991

Analysis of mould

Marked As below
TC/2
516

Strandagergård test 1
Turkey stable 1

Total number of mould fungi 14 pr. petri-dish

We found: Pullularia
Penicilium
Mucor

Strandagergård test 2
Turkey stable 1

Total number of mould fungi 125 pr. petri-dish

We found: Penicilium
Trichoderma viride
Mucor
Fungi Imperfecti

Strandagergård test 3
Turkey stable 2

Total number of mould fungi 70 pr. petri-dish

We found: Pullularia
Penicilium
Fusarium
Verticillium cinnabarium

Strandagergård test 4
Turkey stable 2

Total number of mould fungi 120 pr. petri-dish

We found: Pullularia
Penicilium
Mucor
Fusarium
Verticillium cinnabarium

The number of surviving fungi was count as coloni forming units (CFU's) after load test with Stalosan (50 g. pr. m²)

	<u>Concentration of fungi start</u>	<u>After 5 min. load test</u>	<u>After 72 hours load test</u>
Pullularia	100	< 10	< 10
Penicilium (1)	210000	200000	< 10
Penicilium (2)	17 mill.	7 mill.	< 10
Mucor	3500	880	< 10
Trichoderma viride	7800	1700	< 10
Fungi Imperfecte	13000	4600	< 10
Fusarium	140	< 10	< 10
Verticillium cinnabarium	270	160	< 10


Randi Rasmussen