

3 APR 2005

ak LAB

Getängsvägen 29, 504 68 Borås.  
Telefon 033-13 10 80. Telefax 033-13 10 35.  
info@aklab.se, www.aklab.se

ANALYS- & KONSULTLABORATORIET

**Test Certificate**  
Issued by accredited laboratory  
Sample ID: 2005-930

**Norwex Holding AS**  
Industrivejen  
N-2072 Dal, Norway

Contact name: Jane-Britt Berntsen

Sample Type: Cloth

Date of sample receipt: -April 13, 2005

Date Analyzed: April 22, 2005

Subject: Test for bacteria eradication on stainless steel surface (10x10 cm).

Test method: AK Lab M 60

Tested organisms: *Escherichia coli* SLV-082  
*Staphylococcus aureus* SLV-350

Name of sample: 1. Product Nr 20104. Superior cloth, 350 g/m2, 35x35 cm, blue

Test result:

Test organism	Logarithmic number of organisms/100 cm2 test surface		Rate of eradication
	Before treatment	After treatment	
<i>E. coli</i>	5,0	2,0	99,9 %
<i>S. aureus</i>	4,8	3,7	91,7 %

Remarks and information: The logarithmic number of test organisms in the grafting solution was:

*E. coli* 5,2 /ml  
*S. aureus* 5,0/ml

Examinator:.....

Fredrik Hagsköld

Accredited laboratories are appointed by the Swedish Board of technical accreditation (SWEDAC) under the terms of the act. The Swedish accredited laboratories meet the requirements set up in EN ISO 17025. This report may not be reproduced other than in full except with the prior written approval of SWEDAC and the issuing laboratory.

**Norwex Holding AS**  
Industrivejen  
N-2072 Dal, Norway

Contact name: Jane-Britt Berntsen

Sample Type: Mop

Date of sample receipt: -April 13, 2005

Date Analyzed: April 22, 2005

Subject: Test for bacteria eradication on stainless steel surface (10x10 cm).

Test method: AK Lab M 60

Tested organisms: *Escherichia coli* SLV-082  
*Staphylococcus aureus* SLV-350

Name of sample: 2. Product Nr 20194. Wet superior mop, grey

Test result:

Test organism	Logarithmic number of organisms/100 cm <sup>2</sup> test surface		Rate of eradication
	<i>Before treatment</i>	<i>After treatment</i>	
<i>E. coli</i>	5,5	<2,0	>99,9 %
<i>S. aureus</i>	5,2	<3,0	>99,4 %

Remarks and information: The logarithmic number of test organisms in the grafting solution was:

*E. coli* 5,8 /ml

*S. aureus* 5,3/ml

Examinator:.....

  
Fredrik Hagsköld

**Norwex Holding AS**  
 Industrivejen  
 N-2072 Dal, Norway

Contact name: Jane-Britt Berntsen

Sample Type: Mop

Date of sample receipt: -April 13, 2005

Date Analyzed: April 22, 2005

Subject: Test for bacteria eradication on stainless steel surface (10x10 cm).

Test method: AK Lab M 60

Tested organisms: *Escherichia coli* SLV-082  
*Staphylococcus aureus* SLV-350

Name of sample: 3. Product Nr 20178. Dry microfiber economy mop, yellow

Test result:

Test organism	Logarithmic number of organisms/100 cm <sup>2</sup> test surface		Rate of eradication
	<i>Before treatment</i>	<i>After treatment</i>	
<i>E. coli</i>	5,4	<2,0	>99,9 %
<i>S. aureus</i>	5,2	<3,0	>99,4 %

Remarks and information: The logarithmic number of test organisms in the grafting solution was:

*E. coli* 5,8 /ml  
*S. aureus* 5,3/ml

Examinator:.....

*Fredrik Hagsköld*  
 Fredrik Hagsköld

**Norwex Holding AS**  
Industrivejen  
N-2072 Dal, Norway

Contact name: Jane-Britt Berntsen

Sample Type: Cloth

Date of sample receipt: -April 13, 2005

Date Analyzed: April 22, 2005

Subject: Test for bacteria eradication on stainless steel surface (10x10 cm).

Test method: AK Lab M 60

Tested organisms: *Escherichia coli* SLV-082  
*Staphylococcus aureus* SLV-350

Name of sample: 4. Product Nr 29410. Economy cloth, 290 g/m<sup>2</sup>, 32x32 cm, yellow

Test result:

Test organism	Logarithmic number of organisms/100 cm <sup>2</sup> test surface		Rate of eradication
	<i>Before treatment</i>	<i>After treatment</i>	
<i>E. coli</i>	5,4	<2,0	>99,9 %
<i>S. aureus</i>	5,1	<3,0	>99,3 %

Remarks and information: The logarithmic number of test organisms in the grafting solution was:

*E. coli* 5,9 /ml

*S. aureus* 5,4/ml

Examinator:.....

*Fredrik Hagsköld*  
Fredrik Hagsköld

**Norwex Holding AS**  
 Industrivejen  
 N-2072 Dal, Norway

Contact name: Jane-Britt Berntsen

Sample Type: Cloth

Date of sample receipt: -April 13, 2005

Date Analyzed: April 22, 2005

Subject: Test for bacteria eradication on stainless steel surface (10x10 cm).

Test method: AK Lab M 60

Tested organisms: *Escherichia coli* SLV-082  
*Staphylococcus aureus* SLV-350

Name of sample: 5. Product Nr 29412. Glass/window cloth, 38x38 cm, 230 g/m2,  
 yellow

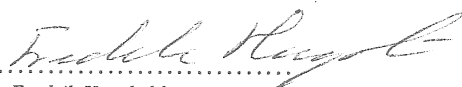
Test result:

Test organism	Logarithmic number of organisms/100 cm2 test surface		Rate of eradication
	<i>Before treatment</i>	<i>After treatment</i>	
<i>E. coli</i>	5,4	2,5	99,8 %
<i>S. aureus</i>	5,2	<3,0	>99,3 %

Remarks and information: The logarithmic number of test organisms in the grafting solution was:

*E. coli* 5,9 /ml  
*S. aureus* 5,4/ml

Examinator:.....

  
 Fredrik Hagsköld