

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
	Before treatment	After treatment	eradication
E. coli	5,0	2,0	99,9 %
S. aureus	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



ANALYS - & KONSULTLABORATORIET

**Test Certificate** 

Issued by accredited laboratory Sample ID: 2005-931

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 cm2 test surface		Rate of
	Before treatment	After treatment	eradication
E. coli	5,5	<2,0	>99,9 %
S. aureus	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



ANALYS & KONSULTLABORATORIET

**Test Certificate** 

Issued by accredited laboratory Sample ID: 2005-932

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 cm2 test surface		Rate of
	Before treatment	After treatment	eradication
E. coli	5,4	<2,0	>99,9 %
S. aureus	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



ANALYS - & KONSULTLABORATORIET

**Test Certificate** 

Issued by accredited laboratory Sample ID: 2005-933

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/m2, 32x32 cm, yellow

## Test result:

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



ANALYS & KONSULTLABORATORIET

**Test Certificate** 

Issued by accredited laboratory Sample ID: 2005-934

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
	Before treatment	After treatment	eradication
E. coli	5,4	2,5	99,8 %
S. aureus	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 Haasköld