

Tillsyn
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Aprobo AB
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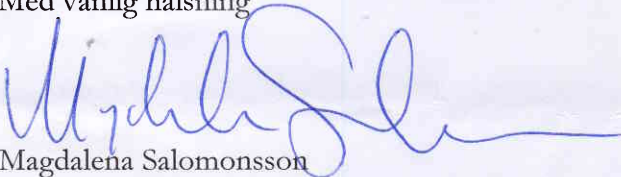
Avslut av inspektionsärende

Kemikalieinspektionen var tidigare i år på ett inspektionsbesök hos er och då inhämtades tre varuprover för analys. Kemikalieinspektionen har nu fått analysresultaten för dessa prover, se bifogade analysrapporter.

Vid analysen hittades inga av de eftersökta ämnena.

Kemikalieinspektionen ser ingen anledning att gå vidare i ärendet. Härmed avslutas ärendet.

Med vänlig hälsning



Magdalena Salomonsson

Bilagor:

1. Analysrapport "Decibel 1"
2. Analysrapport "Höjer classic"
3. Analysrapport "Zealand wool"

Kemikalieinspektion
Esplanaden 3A, Box 2
172 13 Sundbyberg
Sweden

Fürth, 20.06.2012

Test report No FUHL1213478

Arrival in lab: 18.05.2012; processing time: 18.05. – 20.06.2012

Lab Director: Kerstin Scharrer

General note: Copying this test report partially is permitted only in agreement with the contracted lab. The tests results refer only to the tested item.

This report consists of 2 pages.

The test method signed with * is not listed in the attachment of the accreditation certificate.

Sample description: Flooring

No	Company	Diarie no	Name of floor	art no	Batch	Fabric
10	Aprobo	8103-H12-00234	Decibel 1			synthetic rubber + polyester



Tested components: Cross section of 3-layer-Flooring, inseparable

Remark: double determination (A + B) for each parameter.

- Test results see next pages -

Sample description: Flooring

No	Company	Diarie no	Name of floor	art no	Batch	Fabric
10	Aprobo	8103-H12-00234	Decibel 1			synthetic rubber + polyester

Comment:

n.d. = not determinable

Determination of perfluorinated tensides, results in $\mu\text{g}/\text{m}^2$

Test method: LC/MS*

Limit of quantification: 0.4 $\mu\text{g}/\text{m}^2$ each

	A	B
PFOS	n.d.	n.d.
PFOA	n.d.	n.d.

PFOS: Perfluorooctane sulfonate

PFOA: Perfluorooctanoic acid

Flame retardant products in mg/kg

Test method: GC/MS*

Limit of quantification in mg/kg = L.o.q.

Parameter	Abbrev.	L.o.q.	A	B
Polybrominated Biphenyles	PBB	100	n.d.	n.d.
Tri-(2,3-dibromopropyl)-phosphate	TRIS	100	n.d.	n.d.
Tris-(aziridinyl)-phosphin oxide	TEPA	100	n.d.	n.d.
Pentabromodiphenylether	pentaBDE	100	n.d.	n.d.
Octabromodiphenylether	octaBDE	100	n.d.	n.d.
Decabromodiphenylether	deca BDE	250	n.d.	n.d.
Hexabromocyclododecane	HBCDD	100	n.d.	n.d.

Screening on further	100	n.d. ¹	n.d. ¹
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¹There were no significant concentrations of flame retardant products detected.

Intertek Consumer Goods GmbH

Prüfleitung / Lab Manager

□ A. Breunig, □ K. Grönhardt, □ Dr. K. Laue-Schuler, □ C. List,
□ D. Löw, □ M. Neumeister, □ Dr. N. Schneider, □ K. Scharrer, □ M. Tutsch