

Nordic Ecolabelling (2009b): Nanoteknologi. Note to NMN 17 March 2009

Nordic Ecolabelling (2008): Utvärdering av kriteriedokument Svanenmärkning av mikrofiberdukar och -moppar

REGULATION (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006

PFOS-relaterade ämnen, Strategi för utfasning, Swedish Chemicals Inspectorate, 2004

Perfluorerade ämnen - användningen i Sverige, Swedish Chemicals Inspectorate, 2006

Nordic Ecolabelling (2003) Miljømerkning av Mikrofiberkluter og -mopper
Bakgrunnsdokument til Versjon 1.0

http://www.oeko-tex.com/OekoTex100_PUBLIC/index.asp

Nanoteknik – stora risker med små partiklar? En kunskapsammanställning om risker med nanoteknik för hälsa och miljö, samt förslag till hur identifierade kunskapsluckor bör åtgärdas, Swedish Chemicals Inspectorate, 2007

MetVikan ErgoClean, Economics has always been the backbone in Vikans concept for effective, professional cleaning, 2009

Report, Case Study 2 – Whipps Cross Summary, Microbiology, JohnsonDiversey, 2009
Report, Case Study 2 – Whipps Cross Summary, Microbiology, JohnsonDiversey, 2009
Whipps Cross letter to JohnsonDiversey from Lone Sarosi, Deputy Director of Infection Prevention and Control, JohnsonDiversey, 2009
Field Evaluation of dust levels at Marks and Spencer stores during the trial of the Jonmaster Microfibre System and a range of JohnsonDiversey chemicals, Linda Loader and Karen Sleator, Technical Team UK, 2003

Test report Cert No 67106. Cleaning efficiency of different mop products and comparison with current standard reference products. Weber & Leucht GmbH, 2008

Temadag Gulv2006. Teknologisk Institut Kompetanse

"Tørt er fortsatt best". Article in the journal "Renholdsnytt" no. 6, 2007

Miljöaspekter på golvvård. SNF – Swedish Society for Nature Conservation, 2006

Tekomo Byggnadskvalitet AB, 2003

Cleaning and floor care project, S:t Eriks upper secondary school, 1999

Cleaning methods with low chemical use – a comparison of cleaning methods at University Hospital in Lund, Sjukvården i Landskrona, Lund, Orup, Ann-Kristin Ekholm, 1998

ACT – Advanced Cleaning Techniques Field test concerning the capacity of ACT-mop to reduce the number of bacteria. Comparison between the mops and swabfabrics, as well as photo documentation of the analysis results

Tekomo Byggnadskvalitet AB, 1998

Actuelle tricot in Borås AV, Sweden. Laboratory test of ACT – multiuse mop with microfibres. The importance of disinfection compound for the efficiency of cleaning. Tekomo Byggnadskvalitet AB, 1997

ACT – Advanced Cleaning Techniques. Laboratory test to evaluate the capacity of ACT cloths to reduce bacterial contamination. Comparison between unused (unwashed) and used (washed several times) ACT cloths for cleaning fixtures and sanitary surfaces.

Tekomo Byggnadskvalitet AB, 1997

Test report for ACT mops, SP Technical Research Institute of Sweden, SP Report 1997

<http://www.sustainablehospitals.org/PDF/tenreasonsmop.pdf>

<http://ec.europa.eu/environment/ecolabel/>

http://circa.europa.eu/Public/irc/env/ippc_brefs/library?l=/translation_executive_2/textile_svdoc/_EN_1.0_&a=d

<http://www.kemi.se/templates/PRIOframes.aspx?id=4045&gotopage=4088>

Alexandersson, P. (2006) Miljöaspekter på golvvård, Swedish Society for Nature Conservation Stockholm, ISBN: 915587891-