



**TEKNOLOGISK
INSTITUT**

Teknologisk Institut, Tekstil

Gregersensvej Tel. (+45) 72 20 21 20
Postboks 141 Fax (+45) 72 20 21 40
DK-2630 Taastrup textile@teknologisk.dk

Institut i International Forening for Forskning og Prøvning på området Textiløkologi (Øko-TEX)

Firma

Westnofa Industrier AS

Øysand

N-7224 Melhus, Norge

bevilliges i henhold til Øko-TEX Standard 100, på grundlag af rapport
1319876-33-05, tilladelse til at benytte Øko-TEX mærket



for følgende artikler:

Polyurethanskum, i op til 15 cm tykkelse, af følgende kvaliteter: Normalskum, betegnet Cellex Polyeter: 23N, 23XS, 25N, 28N, 30N, 35N, 35XS, 45XS og 23 SVAMP. Koldskum, betegnet Weflex HR Polyeter: 25HR, 30HR, 35HR og 37HR. Flammehæmmet koldskum, betegnet Weflex CMHR Polyeter: 33CMHR, 37CMHR og 47CMHR. Termoelastisk skum, betegnet Termoflex TF60.

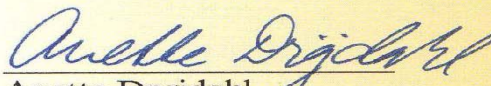
Kontrol udført i henhold til Øko-TEX Standard 100, produktklasse IV for boligindretningsmaterialer og madrasser, har vist, at ovennævnte artikler opfylder standardens nugældende human-økologiske krav vedrørende sundhedsskadelige stoffer.


De certificerede artikler opfylder kravene i eksisterende europæisk lovgivning med hensyn til brugen af azofarvestoffer og -pigmenter.

Indehaveren af certifikatet har ved at afgive en overensstemmelseserklæring i henhold til EN 45014 forpligtet sig til kun at benytte Øko-TEX mærket for varer, der er i overensstemmelse med det typeprøvede eller kontrollerede materiale.

Taastrup, 07.11.2006

Denne certificering og mærkningstilladelse er gældende til 31.03.2007


Anette Drøjdahl


John Hansen



**DANISH
TECHNOLOGICAL
INSTITUTE**

Danish Technological Institute, Textile
Gregersensvej Tel. +45 72 20 21 20
P.O. Box 141 Fax +45 72 20 21 40
DK-2630 Taastrup textile@teknologisk.dk

Institute of the International Association for Research and Testing in the Field of Textile Ecology (Oeko-Tex)

The company

Westnofa Industrier AS

Øysand

N-7224 Melhus, Norge

is granted authorization according to Oeko-Tex Standard 100 to use the Oeko-Tex mark, based on our **test report 1319876-33-05**



for the following articles:

Polyurethane foam, in thickness up to 15 cm, of the following qualities: Designation Cellex Polyeter: 23N, 23XS, 25N, 28N, 30N, 35N, 35XS, 45XS and 23 SVAMP. Designation Weflex HR Polyeter: 25HR, 30HR, 35HR and 37HR. Designation Weflex CMHR Polyether: 33CMHR, 37CMHR and 47CMHR. Designation thermoelastic Termoflex TF60.

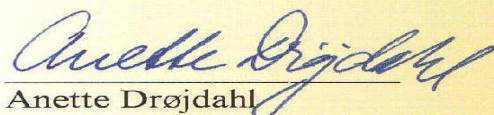
The results of the inspection made according to Oeko-Tex Standard 100, **product class IV** have shown that the above mentioned goods meet the human-ecological requirements of the standard presently established for decoration material and mattresses.

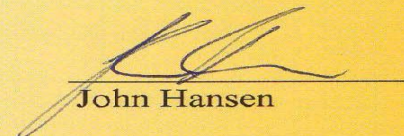
The certified articles fulfil the requirements of the existing European legislation regarding the use of azo-dyes.

The holder of the certificate, who has issued a conformity declaration according to EN 45 014, is under an obligation to use the Oeko-Tex mark only in conjunction with products that conform with the sample initially tested.

Taastrup, 07.11.2006

This authorisation is valid until 31.03.2007


Anette Drøjdahl


John Hansen