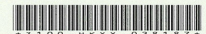


TESTEX AG, Swiss Textile Testing Institute

Gotthardstrasse 61 CH-8027 Zürich Institute of the International Association for Research and Testing in the Field of Textile Ecology



The company

Huvis Corporation

POBA Gangnam tower 12F 119, Nonhyeon-dong, Gangnam-Gu

KR - 135-010 Seoul

is granted authorisation according to Oeko-Tex® Standard 100 to use the Oeko-Tex® mark, based on **test report SEFO 089657.2**



for the following articles:

Raw polyester low melting fibre, conjugate fibre, regular fibre;

Olefin low melting fibre made of PE/PP, PE/PET or PP/PET, hydrophilic and hydrophobic type;

PPS (polyphenylene sulphide) staple fibre, raw white;

Zeroxy-flame retardant PES fibre (produced with flame retardant substance accepted by Oeko-Tex®)

(based on material partly pre-certified according to Oeko-Tex® Standard 100)

The results of the inspection made according to Oeko-Tex® Standard 100, product class I for baby articles, have shown that the above mentioned goods meet the human-ecological requirements of the standard presently established.

The certified articles fulfil the requirements of Annex XVII of REACH (incl. the use of azodyes, nickel, etc.) as well as the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass).

The holder of the certificate, who has issued a conformity declaration according to EN ISO 17050-1, is obliged to use the Oeko-Tex® mark only in conjunction with products that are conform with the sample initially tested. The conformity is verified by audits.

This authorisation is valid until 30.04.2014

Zurich, 22.05.2013

灩

Sage Rolle

Serge Relle

Mulicine Huy
Dr. Jean Pierre Haug