

Hohenstein
Textile Testing Institute
GmbH & Co. KG

HOHENSTEIN

Schloss Hohenstein · 74357 Boennigheim · Germany

Institute of the International Association for Research and Testing in the Field of Textile Ecology

The company

JCT Limited

G.T. Road, Phagwara

Punjab - 144401, INDIA

is granted authorization according to Oeko-Tex® Standard 100 to use the Oeko-Tex® mark, based on our **test report 13.0.28533**



Tested for harmful substances

according to Oeko-Tex® Standard 100

12.HIN.04518

Hohenstein

for the following articles:

Woven fabrics made of 100 % cotton, cotton/spandex, cotton/polyester, cotton/polyester (Proflex), cotton/nylon, cotton/polyamide 6.6 (CORDURA®), polyester/viscose, grey, bleached, piece & yarn dyed with acid, vat, reactive and disperse dyes, pigment printed and finished (normal soft finish, stiff finish, water/oil repellent finish, crease recovery finish, soil release finish, moisture management finish, peach finish and finished with products accepted by Oeko-Tex® having flame retardant properties, coated (PU and acrylic) finish); produced by using materials certified according to Oeko-Tex® Standard 100.

The results of the inspection made according to Oeko-Tex® Standard 100, product class II have shown that the above mentioned goods meet the human-ecological requirements of the standard presently established for products with direct contact to skin.

The certified articles fulfil the requirements of Annex XVII of REACH (incl. the use of azo-dyes, 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 ISO 17050-1, is under an obligation to use the Oeko-Tex® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

This authorisation is valid until 31.07.2014

Boennigheim, 27.08.2013

Prof. Dr. Stefan Mecheels Managing Director DipV-Ing. (FH) Elisabeth Weisheit Head of Test Centre

Oeko-Tex® Standard 100

