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Centexbel

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Member of:

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

The company

Carpenter – Belgium nv

Wijnendalestraat 171

8800 Roeselare, BELGIUM

is granted authorisation according to Oeko-Tex® Standard 100 to use the Oeko-Tex® mark, based on our **test report 1119**



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Centexbel

for the following articles:

Polyurethane foam - Productgroups: RICHFOAM® POLYETHER, RICHFOAM® POLYETHER FIRE RETARDANT, RICHLUX® HIGH RESILIENCE, COMBUSTION MODIFIED POLYETHER, LASTILUX® HIGH RESILIENCE, CELSIUS®VISCO ELASTIC, NATURALIS® HIGH RESILIENCE, ANTIBACTERIAL RICHFOAM® POLYETHER, HYPERSOFT, COMBUSTION MODIFIED HIGH RESILIENCE, NATURALIS® HYPERSOFT, NATURALIS® VISCO, CELSIUS® COMBUSTION MODIFIED VISCO ELASTIC, CELSIUS® COMBUSTION MODIFIED ANTIBACTERIAL VISCO ELASTIC, CLIMA® VISCO ELASTIC and combinations - maximum height: 20cm - in all colours and densities - with or without flame retardant or biological active products, accepted by Oeko-Tex®

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

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 31.03.2016

Zwijnaarde, 12.05.2015



