

Polygraphic International by Industrieterrein "De Wiers" Dhr. André Rijnders Postbus 1212 NL-3430 BE NIEUWEGEIN NEDERLAND

Your notice of 2018-08-01

Your reference

e-mail

our reference CR/1503_2018 date

2018-08-07

Certification report

1. Description of the tested article as indicated by client:

quality name:

transfer emblem Pi Standard FR⁺ on the fabric Tecapro XC-9001

from TenCate

transfer:

dimension: 19cm x 19cm, white background with red symbol and

letters

composition:

transfer: Polyester urethane with halogen-free flame retardant

fabric: cotton/polyamid/static-control 84/15/1%, 250 g/m²

2. Executed tests:

test according to EN 1149-5: 2008	requirements	result
Pre-treatment 5x (75°C proc. 4.8 + proc. A) ISO15797		
EN 1149-3 method 2 induction	t ₅₀ <4s or	t ₅₀ < 0.01s
After pre-treatment	S>0.2	S= 0.50

Detailed results can be found in:

Centexbel Analysis report 18.03984.01 of 2018-07-31

This report runs to 2 pages and may be reproduced, as long as it is presented in its entire form, without written permission of Centexbel. The results of the analysis cover the received samples. Centexbel is not responsible for the representativeness of the samples.

Centexbel is authorised by decree of the Ministry of Employment and Labour AV/OA235/ST, dated 25/5/94 and identified under the number 0493 by the European Committee.

CENTEXBEL • textile competence centre • www.centexbel.be

GENT • Technologiepark 7 • BE 9052 Gent • Belgium • phone +32 9 220 41 51 • fax +32 9 220 49 55 • gent@centexbel.be **VAT •** BE 0459.218.289 • **IBAN •** BE 44 2100 4729 6545 • **BIC •** GEBABEBB



addressee Polygraphic International by our ref. CR/1503_2018 date 2018-08-07 page number

2

3. Conclusion:

The tested material transfer emblem Pi Standard FR⁺ on the fabric Tecapro XC-9001 from TenCate fulfils the requirements for the performed tests of

EN 1149-5:2008

The personal protective equipment itself still has to be type tested by a notified body.

Hilde Rubben

By order of Inge De Witte Certification Manager