

In application of the directive 89/686/EEG of 21 December 1989 concerning the harmonisation of the Member States legislation relative to personal protective equipment, Centexbel Notified body 0493 authorised by decree AV/OA235/ST dated 94-05-25 of the Ministry of Employment and Labour has issued

to: Van Puijenbroek Textiel

Bergstraat 50 5051 HC Goirle The Netherlands

CE TYPE EXAMINATION CERTIFICATE

Nr. 03109208

for: VP-04-JS jacket

The personal protective equipment above mentioned satisfies the applicable essential safety requirements of the Directive.

For the argumentation, the following standards are used:

EN 340:2003: Protective clothing - general requirements

EN 1149-5:2008: Protective clothing - electrostatic properties - requirements (see annex)

EN ISO 11611:2007: Protective clothing for use in welding and allied processes (see annex)

EN ISO 11612:2008: Protective clothing - clothing to protect against heat and flame (see annex)

IEC 61482-2 CDV:2007: Live Working - Protective Clothing against the thermal hazards of an electric

arc Part 2 : Requirements (see annex)

This equipment is a category III PPE (art. 8.4 of directive 89/686/EEC), which is subject to a periodic check by a notified body. The manufacturer has chosen the art. 11A option and a first check shall be carried out within one year after the issue date of this type examination certificate. Hence this type examination certification will become invalid after 31.12.2010 unless supported by a positive art. 11A control report.

The technical file is registered with number 3979

27 April 2009

Jan Laperre

general manager

vication officer

Tochoologiopark 7, BE-9352 Zwijnaarna tunnil

Tel. +32 9 220 41 67

FAY 132 7 228 AY 58

Demail genifficentenbet.be

BTW BE 8457 218 287 . FIR. Box. 218-9472745-45 . IBAN BE 44 2188 4727 4545



VP-04-JS jacket fulfils the requirements of EN ISO 11611:2007

to use the following pictogram:



CENTEXBEL GENT

Technologiepark 7, 8E-9052 Zwijnaarde (Gent)
Tel. +32 9 220 41 51
Fax +32 9 220 49 55
e-mail gent@centexbel.be



VP-04-JS jacket fulfils the requirements of EN ISO 11612:2008

to use the following pictogram:



EN ISO 11612:2008 A1 B1 C1 D0 E0 F0

CENTEXBEL GENT

Technologiepark 7, BE-9052 Zwijnaarde (Gent)

Tel. +32 9 220 41 51

Fax +32 9 220 49 55

e-mail gent@centexbel.be



The garment VP-04-JS jacket complies with the most recent understanding as written in EN 1149-5:2008

These requirements are as follows:

 The electrostatic dissipative clothing shall cover permanently all non complying materials during normal use.

 If the electrostatic dissipative protective clothing comprises multiple layers, the outermost material shall meet the material requirements.

Thin, non-dissipative attachments such as labels, reflective stripes, etc., are permitted
provided they are permanently attached so as to avoid significant separation between the
attachment and the electrostatic dissipative clothing.

Conductive parts (zippers, buttons ...) are permitted provided that they are properly
covered by the outermost material when the clothing is worn in flammable or explosive
atmospheres.

On homogenous materials the test is carried out according to EN 1149-1:2006. On non-homogenous materials the test is carried out according to EN 1149-3:2004.



Technologiepark 7, BE-9052 Zwijnaarde (Gent)

Tel. +32 9 220 41 51

Fax +32 9 220 49 55

e-mait gentitcentexbel.be



VP-04-JS jacket fulfils the requirements of IEC 61482-2 CDV:2007

to use the following pictogram:



IEC 61482-2 CDV:2007 Class 1

VP-04-JS jacket in combination with inner jacket VP-04-JS/2 fulfils the requirements of IEC 61482-2 CDV:2007

to use the following pictogram:



IEC 61482-2 CDV:2007 Class 2

Technologiepark 7, BE-9052 Zwijnaarde [Gent]

Tel. +32 9 220 41 51 Fax +32 9 220 49 55

e-mail gent@centexbel.be

BTW BE 0459 218 289 - Fin. Rek. 210-0472965-45 - IBAN BE 44 2100 4729 6545