Notification of a Body in the framework of a technical harmonization directive

From: Ministry of Economic Development,

Labor and Technology Plac Trzech Krzyzy 3/5 00-507 Warszawa

Poland

To: European Commission

GROWTH Directorate-General

200 Rue de la Loi, B-1049 Brussels.

Other Member States

Reference: Legislation: Regulation (EU) 2016/425 Personal protective equipment

Body name, address, telephone, fax, email, website:

Instytut Technologii Tekstylnych CERTEX Sp. z o.o ul. Gornicza 30/36 91-765 Lodz Poland +48 42 657 11 37 +48 42 657 11 37 biuro@ittcertex.pl www.ittcertex.pl

Body info: NB 2534

Body:

Created: 2017-12-06 **Last update:** 2017-12-06

The body is formally accredited against:

EN ISO/IEC 17065 Product certification

Name of National Accreditation Body (NAB):

PCA (Polish Centre for Accreditation)

The accreditation covers the product categories and conformity assessment procedures concerned by this notification: Yes

Tasks performed by the Body:

Last approval date: 2021-12-14

Products	Procedures	Articles /Annexes
-Equipment providing foot, leg and anti-slip protection	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Equipment providing general body protection (clothing)	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Equipment providing hand and arm protection	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Equipment providing hand and arm protection against chemical agents	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
against cold [> -50°C]	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Equipment providing protection against cold [cold >-50°C], [extreme cold <-50°C]	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
against heat [< 100 °C]	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Equipment providing protection against heat [Heat<100°C], [Heat>100°C and fire]	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Equipment providing respiratory system protection	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Protective Equipment against electric shock	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Protective Equipment against hand-held chain-saws	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Protective Equipment against harmful biological agents	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Protective Equipment against high-pressure jets	EU type-examination Supervised product checks at random intervals	Annex V Annex VII

Products	Procedures	Articles /Annexes
-Protective Equipment against mechanical risks	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Protective Equipment against static compression	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Protective Equipment against substances and mixtures which are hazardous to health	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Protective equipment against chemical agents	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Specialized areas of competence: Firemen suits	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Specialized areas of competence: High visibility clothing	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Specialized areas of competence: Protective clothing for motorcycle riders	EU type-examination Supervised product checks at random intervals	Annex V Annex VII
-Specialized areas of competence: Protective equipment for use in potentially explosive atmospheres	EU type-examination Supervised product checks at random intervals	Annex V Annex VII