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

From:

Ministry for National Economy H-1011 Budapest, Vám utca 5–7 Postal address: H-1358 Budapest P.O. Box 17 Hungary

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 :

INNOVATEXT Textile Engineering and Testing Institute Co. Gyömrői út 86. 1103 Budapest Hungary +36 1 260-1809 +36 1 261-5260 textile@innovatext.hu www.innovatext.hu

Body info:

NB 1523

The body is assessed according to:

EN ISO/IEC 17025 Testing and calibration laboratories, EN ISO/IEC 17065 Product certification, EN ISO/IEC 17020 Inspection

The competence of the body was assessed by:

Ministry for Innovation and Technology

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

Tasks performed by the Body:

Last approval date: 2024-02-06

Product	Procedures	Articles /Annexes
-Equipment providing	EU type-examination	Annex V
general body protection	Supervised product checks at	Annex VII
(clothing)	random intervals	
-Equipment providing hand		Annex V
and arm protection	Supervised product checks at	Annex VII
-Equipment providing	random intervals EU type-examination	Annex V
protection against cold [cold	Supervised product checks at	Annex VII
>-50°C], [extreme cold <-	random intervals	
50°C]		
-Equipment providing	EU type-examination	Annex V
protection against heat	Supervised product checks at	Annex VII
[Heat<100°C], [Heat>100°C and fire]	random intervals	
and firej		
-Protective Equipment	EU type-examination	Annex V
against electric shock	Supervised product checks at	Annex VII
Drotoctivo Equipmont	random intervals	Annex V
-Protective Equipment against harmful biological	EU type-examination Supervised product checks at	Annex VII
agents	random intervals	
-Protective Equipment	EU type-examination	Annex V
against mechanical risks		
-Protective Equipment	EU type-examination	Annex V
against non-ionising radiation		
-Protective equipment	EU type-examination	Annex V
against chemical agents	Supervised product checks at	Annex VII
-Specialised area of	random intervals	Annex V
competence: Protective	EU type-examination	Annex V
clothing against static		
electricity		
-Specialised areas of	EU type-examination	Annex V
competence: Protective		
clothing for use in welding		
and allied processes		
-Specialized areas of	EU type-examination	Annex V
competence: Firemen suits	Supervised product checks at	Annex VII
-Specialized areas of	random intervals EU type-examination	Annex V
competence: High visibility		
clothing		