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

From : Direction Générale du Travail Bureau CT3 Tour Mirabeau 39-43 Quai André Citroën 75902 Paris Cedex 15 France 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 :

APAVE SUDEUROPE SAS 8 rue Jean-Jacques Vernazza – ZAC. Saumaty-Séon – BP 193 13322 Marseille Cedex 16 France Phone : +33 (0)4 76 53 52 22 Fax : +33 (0)4 76 53 32 40 Email : vincent.maillocheau@apave.com Website : www.apave.com

Body :

NB 0082

The body is formally accredited against :

EN ISO/IEC 17065 - Product certification

Name of National Accreditation Body (NAB) : COFRAC (Comité français d'accréditation)

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

Tasks performed by the Body :

Last approval date : 17/12/2019

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
Equipment providing buoyancy aid Equipment providing chest and groin protection	Quality assurance of the production process	Annex VIII
Equipment providing eye protection Equipment providing face protection	EU type-examination Quality assurance of the production process Supervised product checks at random intervals	Annex V Annex VIII Annex VII
Equipment providing foot, leg and anti-slip protection Equipment providing general body protection (clothing) Equipment providing hand and arm protection Equipment providing hand and arm protection against chemical agents	Quality assurance of the production process	Annex VIII
Equipment providing head protection	EU type-examination Quality assurance of the production process Supervised product checks at random intervals	Annex V Annex VIII Annex VII
Equipment providing hearing protection Equipment providing protection against cold [> -50°C] Equipment providing protection against cold [cold >-50°C], [extreme cold <-50°C] Equipment providing protection against extreme cold [< -50 °C] Equipment providing protection against heat [< 100 °C] Equipment providing protection against heat [> 100°C and fire and flame] Equipment providing protection against heat [Heat<100°C], [Heat>100°C and fire]	Quality assurance of the production process	Annex VIII
Equipment providing respiratory system protection	EU type-examination Quality assurance of the production process Supervised product checks at random intervals	Annex V Annex VIII Annex VII
Protective Equipment against bullet wounds or knife stabs Protective Equipment against drowning Protective Equipment against electric shock Protective Equipment against electrical and magnetic fields and waves	Quality assurance of the production process	Annex VIII
Protective Equipment against falls from heights	EU type-examination Quality assurance of the production process Supervised product checks at random intervals	Annex V Annex VIII Annex VII
Protective Equipment against hand-held chain-saws Protective Equipment against harmful biological agents Protective Equipment against harmful noise Protective Equipment against high-pressure jets Protective Equipment against ionising radiation Protective Equipment against mechanical risks Protective Equipment against non-ionising radiation Protective Equipment against slipping Protective Equipment against static compression Protective Equipment against substances and mixtures which are hazardous to health Protective Equipment against vibrations Protective equipment against chemical agents Specialized areas of competence: Firemen suits Specialized areas of competence: Protective clothing for motorcycle riders Specialized areas of competence: Protective equipment for diving	Quality assurance of the production process	Annex VIII

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
Specialized areas of competence: Protective equipment for use in potentially explosive atmospheres		