

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

From : Ministero dello Sviluppo
Economico - Direzione Generale
per il Mercato, la Concorrenza, il
Consumatore, la Vigilanza e la
Normativa Tecnica
Via Sallustiana, 53
00187 ROMA
Italy

To : **European Commission**
GROWTH Directorate-General
200 Rue de la Loi,
B-1049 Brussels.
Other Member States

Reference :

Legislation : 89/686/EEC Personal protective equipment

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

MTIC InterCert S.r.l.
Sede Legale: Via G.Leopardi, 14 - Sede Operativa: Via Moscova, 11
20123 - Milano (MI) - 20017 - Rho (MI)
Italy
Phone : +39 02 97071800
Fax : +39 02 9308176
Email : info@mtic-group.org
Website : www.mtic-group.org

Body :

NB 0068

The body is formally accredited against :

Accreditation standard used: EN ISO/IEC 17065 - Product certification. But also
the relevant requirements of UNI CEI EN ISO/IEC 17021 - UNI CEI EN ISO/IEC
17025 -UNI CEI EN ISO/IEC 17020 have been assessed.

Name of National Accreditation Body (NAB) : ACCREDIA

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

Tasks performed by the Body :

Last approval date : 26/01/2016 | Valid until : 20/04/2019(Expired)

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
<p>*Equipment providing general body protection (clothing) against mechanical risks</p> <p>*Equipment providing eye protection against [heat < 100 °C],[heat > 100°C and fire and flame]</p> <p>*Equipment providing eye protection against ionising radiation</p> <p>*Equipment providing eye protection against mechanical risks</p> <p>*Equipment providing face protection against [heat < 100 °C],[heat > 100°C and fire and flame]</p> <p>*Equipment providing face protection against chemical agents</p> <p>*Equipment providing face protection against electrical risks</p> <p>*Equipment providing face protection against heat [Heat < 100 °C]</p> <p>*Equipment providing face protection against heat [Heat > 100 °C and fire and flame]</p> <p>*Equipment providing face protection against mechanical risks</p> <p>*Equipment providing general body protection (clothing) against chemical agents</p> <p>*Equipment providing general body protection (clothing) against cold [cold > -50°C]</p> <p>*Equipment providing general body protection (clothing) against cold [extreme cold < -50°C]</p> <p>*Equipment providing general body protection (clothing) against heat [heat < 100 °C]</p> <p>*Equipment providing general body protection (clothing) against heat [heat > 100°C and fire and flame]</p> <p>*Equipment providing general body protection (clothing) against mechanical risks</p> <p>*Equipment providing general body protection (high visibility clothing)</p> <p>*Equipment providing hand and arm protection against [heat < 100 °C],[heat > 100°C and fire and flame]</p> <p>*Equipment providing hand and arm protection against chemical agents</p> <p>*Equipment providing hand and arm protection against chemical agents and mechanical risks</p> <p>*Equipment providing hand and arm protection against cold > -50 °C</p> <p>*Equipment providing hand and arm protection against cold, [cold > -50°C]</p> <p>*Equipment providing hand and arm protection against cold, [cold > -50°C], [extreme cold < -50°C]</p> <p>*Equipment providing hand and arm protection against electrical risks</p> <p>*Equipment providing hand and arm protection against extreme cold < -50 °C</p> <p>*Equipment providing hand and arm protection against heat < 100 °C</p> <p>*Equipment providing hand and arm protection against heat > 100 °C and fire and flame</p> <p>*Equipment providing hand and arm protection against mechanical risks</p> <p>*Equipment providing hand protection against biological agents</p> <p>*Equipment providing hand protection against chemical agents</p> <p>*Equipment providing hand protection against cold risks [Cold > -50°C], [Extreme Cold < -50°C]</p> <p>*Equipment providing hand protection against electrical risks</p> <p>*Equipment providing hand protection against heat risks [Heat < 100°C], [Heat > 100°C and fire and flame]</p> <p>*Equipment providing hand protection against mechanical risks</p> <p>*Equipment providing head protection against [heat < 100 °C],[heat > 100°C and fire and flame]</p> <p>*Equipment providing head protection against electrical risks</p> <p>*Equipment providing head protection against heat < 100 °C</p> <p>*Equipment providing head protection against heat > 100 °C and fire and flame</p>	<p>EC type-examination</p> <p>System for ensuring EC quality of production by means of monitoring</p> <p>EC quality control system for the final product</p>	<p>Art.10</p> <p>Art.11B</p> <p>Art.11A</p>

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
*Equipment providing head protection against heat and mechanical risks *Equipment providing head protection against mechanical risks *Equipment providing hearing protection *Equipment providing respiratory protection against biological agents *Equipment providing respiratory protection against chemical agents *Equipment providing respiratory protection against mechanical risks *Protective equipment against biological agents *Protective equipment against cold [cold > -50°C] *Protective equipment against cold [extreme cold < -50°C] *Protective equipment against drowning and buoyancy aids *Protective equipment against electrical risks *Protective equipment against falls from a height *Protective equipment against heat [heat < 100 °C] *Protective equipment against heat [heat > 100°C and fire and flame] *Protective equipment against mechanical risks		