

ISTRUZIONI D'USO Informazioni relative ai DPI (Dispositivi di Protezione Individuale) secondo le disposizioni della direttiva 89/686/CEE e delle norme citate:

USER INSTRUCTION Information relating to PPE (Personal Protective Equipment) according to the provisions of directive 89/686/EEC and to the standards herein mentioned:



Fabbricante/Manufacturer/Fabricant/ Fabricante/Hersteller/Fabricante/ Fahrikant/Fahrikant/Produsenten/ Tillverkare/Valmistaja/ Gyártó/ Производител/Proizvođač/ Κατασκευαστής/Producent/Výrobce/ Proizvajalec/Виробник/Producător/Výrobca/Производитель/Üretici/ | 製造元 | الشركة المصنعة

Univet S.r.l. Via Giovanni Prati. 87 25086 Rezzato (BS) - Italy www.univet.it info@univet.it

I DPI Univet S.r.l. sono certificati da: Istituto di Ricerche e Collaudi M.Masini S.r.I.
 via Moscova 11 – 20017 Rho (MI) Italia – Organismo Notificato N°0068 Certottica Istituto italiano per la Certificazione dei prodotti Ottici Scarl
 Zona Industriale Villanova 32013 Longarone (BL) – Italia – Organismo

notificato N° 0530 - ECS GmbH - European Certification Service

Laserschutz und Optische Messtechnik Hüttfeldstraße 50 73430 Aalen – Germania – Organismo Notificato N°1883 L'evidenza della sorveglianza prevista dalla Dir.89/686/CEE per i DPI di IIIA

L'envoirau deut au virgeniarez pressa de anie chicalorocci. Der la Dri in de categoria è data dall'apposizione del No identificativo dell'Organismo No-tificato che ha certificato il prodotto a nome Univet s.r.l. Indicazioni relative a tale organismo sono espresse nella Dichiarazione di Conformità CE che può essere richiesta ad Univet S.r.l.

- Istituto di Ricerche e Collaudi M.Masini S.r.I. via Moscova 11 – 20017 Rho (MI) Italy – Notified Body N°0068 - Certottica Istituto Italiano per la Certificazione dei prodotti Ottici Scarl
Zona Industriale Villanova 32013 Longarone (BL) – Italy – Notified Body
N° 0530
- ECS GmbH - European Certification Service

Augenschutz und Persönliche Schutzausrüstung Laserschutz und Optische Messtechnik Hüttfeldstraße 50 73430 Aalen – Germany – Notified Body N°1883

Evidence of monitoring required by 89/686/EEC Dir. for category III PPE is provided by affixing the identification number of the notified body which retified the product in the name of Univet s.r.l. Specification relating to such a notified body are expressed in the EC Declaration of Conformity which can be requested to Univet S.r.l.

USER INSTRUCTION

BEFORE USING THE PPE, THE USER MUST:

- Make sure it is suitable for intended use (by throughly reading these notes) and make sure the coularlens/screen component is devoid of scratches and/ or cracks or defects that could negatively affect resistance to knocks and/or correct viewing. If necessary, replace the damaged coular.

- In case the PPE is supplied disseamebled, the user must assemble the component parts according to any instructions under separate cover or contained within the pack to ensure the performance standards indicated by the markings are achieved. If this PPE is intended to be used with another device, the latter and the combination of the two are expressed in separate notes.
- Position any removable and/or repositionable ocular in the envisaged operating configuration so that the protection exists referred to by the markings.
- Adapt any adjustment systems. The PPE must not accidentally move during use.

use.

- Wear the PPE before exposure to the risk conditions which it is meant to safeguard against and use it only for the use for which it is intended as indicated by the markings.

The PPE must not be exchanged between several users but are specifically

indicated by the markings.

The PPE must not be exchanged between several users but are specifically designed for personal protection.

In case, during use, the PPE is damaged as a result of an impact, burning and/ or exposure to corrosion, this item of ppe will have to be replaced.

Store potentially contaminated ppe in a special container different from the supply pack and keep these separate from integral devices until disposal or disinfection. Clean the PPE every time they have been used before returning them to the pack and check the integrity of the component parts. The PPE can be cleaned with water and ride with a soft non-abrasive cloth; lenses with anti-fogging treatment must only be cleaned using a soft cloth. For disinfection with specific products, contact Univet sr.1.

Keep non-contaminated PPE in their original pack at a temperature between 5°c and 40°c in a dry place where there are no original revopurs or abrasive dusts in suspension. To prevent any drop in product performance, do not expose to heat sources or UY addision. (Keep this note with the pee and the original pack).

Compliance with the requirements of dir. 89/686/EEC has been checked with reference to the applicable clauses of EN 166 standard. The identification code of the PPE is shown on the PPE peaks.

The performances of this PPE are expensed by the markings affixed to the product and if necessary repeated inside the packs—the fields of use and interpretation of the certificial performances can be deduced from the tables shown herein becomes and or the accessories supplied using any opera-Assemble the components and/or the accessories supplied using any opera-Assemble the components and/or the accessories and product pack any opera-Assemble the components and/or the accessories and product pack any opera-Assemble the components and/or the accessories and product pack approval.

Any spare parts can be obtained from Univet s.1. The replacement of product Any spare parts can be obtained from Univet s.1. The replacement of product and

from maintenance and/or replacement.
MIPORTAIN: Tilended use and performances in terms of protection can also be deduced from the 'Guides for selection and use' in EN169, EN170, EN171 Standardars, as well as in the appendire. 'Use of sim filters' of the EN172 Standardar Any filter performance is described in the markings by the scale number as combination of the code number and the shade number joined by a dash: for welding filters only the shade number resists.

Scale numbers		2		2-1.2	2-1.4	2-1.7	2-2	2-2.5	2-3	2-4	Г
Filters for ultra-violets	8	3	1	3-1.2	3-1.4	3-1.7	3-2	3-2.5	3-3	3-4	Γ
Scale numbers	NUMBER	Γ.	<u>س</u>	4-1.2	4-1.4	4-1.7	4-2	4-2.5	4-3	4-4	Γ
Filters for infra-reds	ž	١ ٠	8	4-6	4-7	4-8	4-9	4-10			Γ
Scale numbers	3000	5]⊉	5-1.1	5-1.4	5-1.7	5-2	5-2.5	5-3.1	54.1	Г
Sunglare filters for industrial use	ľ	6	SCALE	6-1.1	6-1.4	6-1.7	6-2	6-2.5	6-3.1	6-4.1	Г
Scale numbers			8	1.2	1.4	1.7	2	2.5	3	4	Г
Filters for welding and		code		6	7	8	9	10	11	12	Г
related techniques	""	libei		14	15	16					Г

C = differ the code number, this indicates oculars with higher colour luertunation performance (ENT70 standard)
T = indicates the PPE has been lested for protection against high-speed particles at extreme temperatures -5°C and -55°C (FT or BT or AT)
If the device does not bear the letter T, if must only be used against high-speed particles at ambient temperature. (Re: ENT66)
BESERPING OF PERFORMANCES ACCOMENT DESIGNANCE OF PRODUCT TO MEMORY
Mexico Applicabily Definition Inspecting demand Impact speed
Mexico Applicability Definition Inspecting demand Impact speed

Marking	Applicability	Definition	Impacting element	Impact speed
s	All types of eye protectors	Increased robustness	Steel ball Ø 22mm min weight 43g	approx. 5,1m/s
 		High-speed particles		
Marking	Applicability	Definition	Impacting element	Impact speed
F	all types of eye protectors	Low-energy impact	Steel hall	45m/s
В	goggles and face shields	Medium-energy impact	Ø Smm	120 m/s
A	face shields	High-energy impact		190 m/s

II Idaa	Identification of the Manufacturer: Symbol U identifies Univet s.r.l.								
	dand number	UI O Identities University							
	Standard number Symbol's for pertinent field's of use								
	Symbol is for pertinent held is of use Symbol of increased robustness/resistance to high-speed particles/extreme temperatures (if perfinent)								
	Symbol indicating that the PPE is dimensionally defined for a small-size head :Symbol H (if pertinent) Max scale numbers of the oculars – compatible with frame/support structure (if pertinent)								
Max	scale numbers of the oculars – co	rripatible with frame/support structure (if pertinent)							
Descriptio	on of performances/fields of use	expressed by markings							
Marking	Type of pertinent use	Contexts for which the marked product provides protection							
Without symbol	Basic use	Mechanical hazards not detailed and hazards deriving from exposure ultra-violet rays, visible, infra-red and sun							
3	Protection against liquids	Liquid spray or drops							
4	Protection against large dust particles	Dust with particles larger than 5 microns							
5	Protection against gas and fine dust particles	Gas, vapours, sprays, smoke and dust with particles under 5 micro							
8	Protection against electric arc / short circuit	Electric arc due to short circuit in electric system							
9	Protection against molten metals and hot solids	Sprays of molten metals and penetration of hot solids							
Sequence	of representation of ocular man	king symbols							
Sc	ale number (for filters only)								
U ld	entification of the manufacturer. Sv	mbol I I identifies I laivet s.r.l							

Immed of resistance to biggang of actions. Not preference a guarantees]

Immed and resistance ship and action action action.

Breated diregated registered touther ... original "Applications to Explosite Resistance and Immediate Action and action action and action ac

Wegit any pares (when perfected)

The PPE must not be used in contexts and exposure conditions other than any expressed by markings or indicated on the packs.

Ocular-sifilers made of reinforced mineral glass can only be used associated with adequately eniforced coular.

In the case of very sensitive persons, contact with the materials making up the PPE could cause allergir reactions.

Product not manufactured in Italy.