

PERSONAL PROTECTION EQUIPMENT IN ACCORDANCE TO NF EN ISO 20471 (2013)

GENERAL PROTECTION

This is an article of Personal Protection Equipment conforming to the standards prescribed in EN ISO 20471 (2013). It was the focus of a CE exam of the type performed by Centexbel n°0493 – Technologiepark 7 – 9052 Zwijnaarde – Belgium, notified organization.

Wearing this uniform takes into account the practice of basic safety and caution measures.

The uniform should be worn sealed from top to bottom. It should be visible at all times and should therefore not be covered by another article that does not conform to the standards prescribed EN ISO 20471 (2013).

This overalls is visible in all lighting conditions of the day, nighttime, and headlights.

Any modifications to the uniform (length or accessories) can only be done by the written consent of the company ELIS, in accordance with the options available in the rules.

WARNING:

This equipment is not authorized as rain gear.

It should be properly stored, either folded flat or suspended on a hanger in a dry place not exposed to light. It will be delivered in a plastic bag.

Putting the equipment through a finishing cycle of 160°C should have no effect on the lifespan of the material, as long as the standard procedures of regular industrial washing are respected, particularly in regards to the humidity at the entrance of the tunnel and the actual temperature of the tunnel.

The clothing does not contain toxic substances or substances which damage health.

When the base material is red fluorescent color, it goes in the area of orange-red fluorescent light after aging.

A regular check of the clothing is recommended in order to prevent damage or evidence of ageing. All equipment modifications can only be made by the company ELIS, within the limits of possibilities permitted by regulation.

At the end of the life cycle of the garment, it is necessary to recycle as textile waste.

High-visibility signaling uniform



HIGH-VISIBILITY SIGNALLING UNIFORM

x: Class relative to surface with fluorescent and reflective material

MINIMUM SURFACES IN M ²	Class 3	Class 2	Class 1
Base material	0.80	0.50	0.14
Reflective material	0.20	0.13	0.10
Combined characteristics material	-	-	0.20



2

Overalls HV Viséo

EN ISO 20471(2013)



Industrial washing at maximum temperature of 75°C



Do not bleach



Tumble drying allowed



Iron at maximum temperature of 150°C



Do not dry clean