









REF: DLC01/801/XX (XX=Size)

EN ISO 13688:2013 + A1:2021 EN ISO 11612:2015

A1 B3 C4 F3

- A1 Limited Resistance to Heat and Flame (A=Conform)
- B3 Convective Heat (Level 1 to 3)
- C4 Radiant Heat (Level 1 to 4)
- F3 Contact Heat (Level 1 to 3)

Version: 10/2025

Click here to discover more about the standards.

5 domestic washing cycles at 40°C - ISO 6330 - Do not bleach - Do not tumble dry - Iron at 150°C (2 dots) Do not dry clean









DL Equipment

91 ter Avenue Jean Jaurès 02300 Chauny - France Tel: +33 (0)3 23 52 18 38 Fax: +33 (0)3 23 39 88 08 Email: contact@dl-equipement.fr

SARL with a capital of €8,000 • SIRET: 490 725 355 00021 • Intracommunity VAT: FR 93 490 725 555 • APE: 1399Z www.dl-equipement.fr

Instructions for Use: Keylar Fleece Hood Field of Activity: Glass Manufacturing, Industrial Maintenance

Hood made from 100% Kevlar para-aramid fleece fabric, featuring felt insulation, Proban cotton lining, hookand-loop closure, devoid of Drawstring, Kevlar thread stitching, and collar.

Head circumference width as per customer specifications.

Capuchons — Tour de tête				
56	58	60	62	64

This personal protective equipment (PPE) adheres to EU Regulation 2016/425 and is covered by the current EU type n° 2500222.C1 Version:02 certificate number issued by TTS - Total Testing Services srl, European notified body 2959.

This personal protective equipment (PPE) has been validated through the MODULE D audit conducted by Quintin Certifications, a European notified body (No. 2927).

EU Declaration of Conformity: available for download on our website: www.dl-equipement.fr (Please enter the product code; the download option is located below the product description.)

Instructions and precautions for use:

This hood, made from Kevlar fleece fabric and featuring one insulating interlayer along with a 100% Probantreated cotton lining, is intended for use in proximity to high heat zones.

Each time the dlc01/801/xx hood is utilized, it is essential to verify that it is free from tears and dirt, as any damage or contamination may compromise its protective efficacy.

This hood must consistently be worn completely fastened and in conjunction with the dlv10/8xx/xx jacket and dlp10/8xx/xx trousers to guarantee uniform protection of the body.

For optimal protection, we recommend using the hood with the balaclava: dlc30/1XX/XX. - Hood (Meta-Aramid and Para-Aramid), triple-layer, EN ISO 11612:2015 A1 B3 C2

Protection limits:

The protection is uniform across the entire surface of the garment. The hood must always be worn with a coverall offering at least the same performance according to ISO 11612.

These hood are not appropriate for work environments where there is a risk of molten material projection; in such instances, it is crucial to wear clothing made from aluminized fabric to ensure protection tailored to the hazards.

The flame retardant treatment of the lining is assured when following the recommended washing instructions. In the event of an accidental spillage of chemicals or flammable liquids, the wearer must promptly remove the hood and verify that the liquids have not contacted the skin. The hood should then be cleaned or decommissioned.

Packaging and Storage:

Hood is delivered in a shipping carton without additional packaging (no specific packaging required). Storage is recommended in a clean, dry place, away from light, in order to maintain the level of protection corresponding to the tests carried out.

Maintenance and Cleaning:

Cleaning through domestic washing in accordance with ISO 6330, comprising five washing cycles, with a maximum washing temperature of 40°.

S.A.R.L. DL Equipement is the sole company authorized to repair dlc01/801/xx hood, ensuring the use of materials certified in the compliance file.

Manufacturing and expiration date:



Date of manufacture: on label (YEAR_MONTH_XXXX.(XXXX=traceability identifier)



Expiry date: must not exceed 10 years.

Provided that the guidelines for usage and storage are adhered to.

Nuisances and Allergies:

To the best of our knowledge, there are no cases.

Recycling and Disposal:

The materials utilized in the production of this item do not, to our knowledge, exhibit any specific harmfulness; the disposal or recycling of this garment can be conducted in accordance with established practices.











