

## SAFETY APPAREL®

## **EU Declaration of Conformity**

National Safety Apparel, Inc. 15825 Industrial Parkway Cleveland, OH 44135

Declare the products know and sold as National Safety Apparel 98 Cal Arc Flash Hood issued under the sole responsibility of National Safety Apparel available in the following versions:

Product Code	Description	EU Certificate Number
H65KDQE	98 CAL PUREVIEW ARC FLASH HOOD WITH OPTIONS	C3372.1NSA

Conforms with the provisions of the Directive 2001/95/EC on general product safety and the PPE Regulation (EU) 2016/425 for Personal Protective Equipment, including the applicable essential health and safety requirements as stated in Annex II, is in conformity with the protective clothing product standard EN ISO 13688:2013 and meets the requirements of the following:

EN 166:2001	Personal eye protection
EN 170:2002	Personal eye protection - Ultraviolet filters - Transmittance requirements and recommended use
GS-ET-29:2011	Supplementary requirements fort the testing and certification of face shields for electrical work
IEC 61482-2	Protective Clothing against Thermal Arc Hazards of an Electric Arc
EN 61482-1-2	Live working – Protective clothing against the thermal hazards of an electric arc – Determination of Arc Protection Class 2 (APC 2)

EU Type Examination by:	Subject to the Module C2 procedure set out in Annex VII of Regulation (EU) 2016/245 under supervision of:		
EECS GmbH	EECS GmbH, Hüttfeldstr. 50., 73430 Aalen, Germany,		
Hüttfeldstr. 50	Email: info@ecs-eyesafe.de		
73430 Aalen	Notified Body 1883		
Germany,	NOTE: The conformity of the textile components of the protector are		
Email: info@ecs-eyesafe.de	assed according to Annex VIII (Module D) of the PPE Regulation (EU)		
Notified Body 1883	2016/425 by Shirley Technologies Limited, trading as BTTG, Unit 6 Wheel		
·	Forge Way, Trafford Park, Manchester, M17 1EH. Notified Body SH00078		

Authorized and

approved on: 9/3/2021

Issued from: **National Safety Apparel** 

Issued by:

Director Textile Supply Chain and R&D

Form No.	75126	Updated on:	9/8/2021
		Updated by:	R. Hines























