

STAY
SAFE



FILTERING HALF MASK 1730-V FFP3

Designed to effectively retain dust particles in suspension, mist and smoke. They are very light, comfortable and offer a very low resistance to breathing.

- Maximum level of use: 50 x TLV
- Protection: Solid and liquid aerosols (such as oil mists), non-toxic, medium-low toxicity and high toxicity
- This equipment should not be used in the following situations:
 - Oxygen-Deficient atmospheres. (less than 19,5%)
 - Immediately dangerous to life or health (IDLH)
 - Unknown contaminants
 - Gases and vapours



FILTERING HALF MASK 1730-V FFP3

Declaración de conformidad UE
EU declaration of conformity

El fabricante
The manufacturer

PRODUCTOS CLIMAX, S.A.
c/ Llobregat, nº1
08150 Parets del Vallés (BCN)
SPAIN

declara bajo su única responsabilidad que el producto siguiente
declares, under its sole responsibility, that the following product

Mascarilla autofiltrante / Filtering half mask
1730 FFP3

Presenta conformidad con lo dispuesto en el Reglamento (UE) 2016/425 y las normas armonizadas EN 149:2001 + A1:2009. Este producto se incluye entre los EPI de la Categoría III del Anexo I de dicho reglamento, siendo idéntico al EPI objeto del Examen CE de tipo nº 0082/3071/079/06/19/0599 emitido por APAVE SUDEUROPE SAS, número de identificación 0082 y que está sujeto al procedimiento de evaluación de la conformidad según el módulo C2 bajo control del organismo notificado AITEX textile research institute, número de identificación 0161.

Complies with the requirements of regulation (EU) 2016/425 and the harmonized standards of EN 149:2001 + A1:2009. This product is a PPE of category III in accordance with attachment I of the regulation and is identical with that PPE which was subject to the EC Type-examination (Module B) No. 0082/3071/079/06/19/0599 Issued by APAVE SUDEUROPE SAS, identification number 0082 and that is subject to the conformity assessment procedure according to Module C2 under the control of the notified body AITEX textile research institute, identification number 0161.

Parets del Vallès, 11 de Diciembre 2019

Javier Martín
Responsable Técnico EPI/ PPE Technical manager