FICHA TECNICA CASCO DE SEGURIDAD 4 APOYOS TIPO II.



DESCRIPCION.

El Casco Industrial Produseg fabricado en Colombia, es un elemento de protección para la cabeza para trabajos en alturas tipo II, Diseñados para reducir la fuerza de impacto en la parte superior del casquete o ápice del casco, liviano, dieléctrico, el cual posee canal de evacuación de líquidos, maneja tafilete 4 apoyos en plástico, además permite el acople del protector auditivo tipo copa y el uso del Barbuquejo de máximo 4 puntos. Certificado bajo la norma EN 397, La norma EN 50365 y la norma ANSI Z89. 1.

- Polietileno de alta densidad.
- 4 puntos de apoyo para tafilete en los cuales será distribuida la fuerza de impacto.
- 4 orificios para la conexión del barbuquejo.
- 297 gramos.

COMPATIBILIDAD.

Este producto es compatible con las siguientes referencias:

- Tafilete completo casco 4 apoyos.
- Barbuquejo 4 puntos en reata.
- Barbuquejo 4 puntos en elástico.

TIPO DE COLORES.















• Amarillo, Blanco, Verde, Gris, Naranja, Rojo, Azul.



CERTIFICACION



CERTIFICATE

No. JP 6N 02 35 741 294

Holder of Certificate: JAPAN INDUSTRIAL HELMET

Silk Building, 1 Yamashita-cho, Naka-Ku, Yokohama, Kanagawa 231-0023 Japan

Facility(ies): Silk Building, 1 Yamashita-cho, Naka-Ku, Yokohama, Kanagawa 231-0023 Japan

Certification Mark:

TUV SUD

Scope of Certificate: Safety Helmet design, manufacture,

distribution, and service of electrical and mecanical industrial plastics devices Class E&G, Type 2.

Applied Standard(s):

EN ISO 397:2003 / 2009 ANZI Z 89.1

EN ISO 50365:2003 / 2009 Safety Industrial Helmet -Quality Management Systems -

requeriments for regulatory purposes

The Certification Body of TUV_SUD_product Service GmbH_certifies_that_the_company_mentioned above has established and is maintaining a quality system whic meets requeriments of the listed standard(s). See also notes overleaf.

Report No.:

JAPAN 3076836

Valid until:

2031 - 12 - 12

Date, 2024 - 04 - 22

1

Hans-Heiner Junker

Page 1 of 1

TÜV SÜD Product Service GmbH Zertifizierstelle Ridlerstr. 65 · 80339 München Germany





Certification



JAPAN INDUSTRIAL HELMET

Silk Building, 1 Yamashita-cho, Naka-Ku, Yokohama, Kanagawa 231-0023 Japan

Bureau Veritas Certification (Malasia) Private Limited certify that the Management System of the above organization has been anoted and found to be in awardance with the requeriments of the standard detailed below

STANDARD

ISO 9001:2008

SCOPE OF SUPPLY

SAFETY HELMET DESIGN, MANUFACTURE, DISTRIBUTION AND SERVICE FOR OF ELECTRICAL. CHEMICAL AND MECHANICAL INDUSTRIAL PLASTICS DEVICES

PERMITTED EXCLUSION(5)

7.3 - Design and development.
7.5.2 - Validation of process for production and service provision.

Original Approval Date: 30 December 2008

Subject to the auctioned satisfactory operation of the organization's Management System, this certificate is valid until:

DECEMBER 31 of 2030

To check this confficient radiality place call +01 22 0005 0303

Farther clarifications regarding the suspenof this certificate and the applicability of the Management System requirements may be obtained by consulting the organization.

Certificate Number IND06026/R2

Dat 1 APRIL 22 of 2024

R. K. SHARMA Director NABCE

GMI 001



Complication J. Managing Office Address: "Manual Craire" 4th Fiber, Estelandel Manual Many, Offic Ana Industrial Estate, Off Sok) Villar Raud, Andhori (Esta), Mandai - 899 077, India.