



G-97ELAP22-D P/P P/GRASO

Protection type:	Dielectric shoe with toe protection.
Cut:	100% Full engraved leather made out of cattle. (2.0-2.2 mm). Graso leather
Sole:	Elast made of P.V.C. with elastomers.
Toe cap:	Polyamide.
Manufacturing system:	Glued and stitched.



TECHNICAL FEATURES (NOM-113-STPS-2009)

Features	Value
Leather thickness	2.0 – 2.2 mm.
Tear resistance	10 Kgf.
Water absorption	35% minimum
Water desorption	40% minimum
Impact	101.7 J. with clear of cracks 24.88 – 25.3 mm.
Compression	1,133.98 Kg. with clear of cracks of 35.26 – 35.82 mm.

CLEANNING & MAINTENANCE

The shoes should be cleaned using an industrial flannel without water to remove excess of grease contaminants, segregating it on the container intended for this purpose after use. Sole cleaning: with cloth or damp cloth without using solvents. Maintenance of leather: nourish with color wax.

TERMS OF USE

For operations where is necessary protection of the toes against risks of impact, compression and electric shock, and demand shoes with an anti-slip sole resistant to grease, oil and hydrocarbons

RAW MATERIAL

Features	Description
Leg	Grasso leather in brown color. 9" high.
Insole	High density polyurethane.
Insole board	Resistant to penetration.
Toe cap	Polyamide
Sole	Elast made of P.V.C. with elastomers
Threads	Bounded nylon c. 20/40

PRECAUTIONS

This shoe only protects against impacts minor to 101.7 J. Use in areas where there is contact with sharps is not recommended.

Dielectric properties of this type of footwear can be considerably reduced in humid environments and /or when the soles and heels of shoes show wear and /or were contaminated with other materials (liquid permeation, insertion or adhesion of solid materials, among others.). This type of footwear should not be used in environments where exists flammable or explosive atmospheres.

WARRANTY

This shoe is 100% guaranteed against manufacturing defects. In this case there will be a physical change in the warehouse prior security assessment.