

ELECTRICAL OVER GLOVES

PRODUCT INFORMATION

Electrical overgloves provide workers with additional protection for their latex electrical gloves.

When worn with the corresponding electrical glove.

When worn with the corresponding electrical glove, the over glove provides mechanical protection from cuts and tears, improving and ensuring complete protection.

PRODUCT FEATURES

- ⇒ Yellow cowhide grain leather overglove.
- ⇒ Cowhide silicone grain leather ensures good flexibility, water repellence as well as good mechanical protection.
- ⇒ Protects latex electrical gloves against risk of tears and cuts.
- ⇒ Water-repellent and silicone treatment.
- ⇒ Gunn cut, thumb in one piece, gauntless.
- ⇒ Velcro adjustment strap on the back provides the glove with good support.
- ⇒ 150 mm split leather cuff sewed outside.
- ⇒ Thickness leather only : 0.8/1.1 mm.

APPLICATIONS

Any application when use latex electrical gloves which require over gloves.



TECHNICAL INFORMATION

Material: Silicone coated calfskin grain leather,

Length: 310mm

Recommendations for Use

- ⇒ Always define a voltage of use to select the adequate class of over gloves to be used with a latex glove.
- ⇒ Only wear tested and approved insulating gloves.
- ⇒ Do not use latex electrical gloves older than 1 year from the date of manufacture without prior testing.
- ⇒ After each use, conduct a visual control of over glove, checking for cuts, tears and mechanical damage.

Care:

In order to keep its properties, this glove should not be cleaned.

STANDARDS

⇒ EN 420

⇒ EN 388 Abrasion 2

Cut 1 Tear 2 Perforation 1

ORDERING INFORMATION

Art.	Part Number	Material	Proof Test Voltage	Length	Size	Colour	моо	Pack Weight	Pack Dim
GSD LV + T	20 128 97 - size	Leather	2.5/5kV	310mm	9,10,11	BEIGE	PAIR	181g	340X150X15
GSD MV + T	20 128 98 - size	Leather	10kV	310mm	9,10,11	BEIGE	PAIR	196g	340X160X15
GSD HV + T	20 128 99 - size	Leather	20/30kV	310mm	9,10,11	BEIGE	PAIR	213g	340X170X15

BINAME - Robert Dansaertlaan 250 - 1702 Groot-Bijgaarden - Belgium
Tel: +32 (0)2 466 25 08 - Fax: +32 (0)2 466 59 90 - E-mail: info@biname.be - Website: www.biname.be