

TECHNICAL DATASHEET

EUROCHEM 3636

Ref.

MO3636

Chemical Protection





PVC









The +

Comfort Continuous use Extended service life Treated with Sanitized® for improved hygiene

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
3634	8	10	50
3635	9	10	50
3636	10	10	50

SALES PACKAGING



Multiple

VARIANTS

See also

DESCRIPTION

Interlock fabric, 100% cotton, cut and sewn, Red PVC full coating, Safety scalloped cuff, Length 36cm.

SECTORS

Farming, silviculture and fishing

Extracting Oil and Gas

Chemical & pharmaceutical industries

Regional/public authorities

Maintenance

Infrastructure, building industry

APPLICATIONS

Long-term mechanical protection against chemical risk, Building trades, Agriculture,

Agriculture,
Petrochemicals,
Drum handling,
Cleaning...



MO3510



MO3640

Length - mm

TECHNICAL FEATURES

Color Red

Shape Glove

Gloves environment High chemical protection

Glove type Dipping

Support material Interlock fabric, 100% cotton,

> cut and sewn, **Thickness**

palm: 1.10mm (+/- 0.25mm), cuff: 1.30mm (+/- 0.30mm)

Coating level Whole glove Material of coating PVC or bi-polymer

Tempered glove structure Supported Support finition Smooth Type Of Cuff

Safety cuff / Scallop cut

360

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/10154-04/E18-01

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland

Protection from mechanical risks

EPI CAT. III

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016

+ A1:2018



4.1.2.1X

EN374-1:2016

+ A1:2018



Type A AKLMPST

2 6 3 3 6 56

EN ISO 374-5:2016

Protection from chemical risks



Protection from bacteria and fungi