

EMG 322

MULTIPURPOSE LATEX GRIP GLOVE WITH A LIGHTWEIGHT POLYESTER LINER

The seamless lightweight liner and latex coating maintain an overall superthin feel for enhanced dexterity, fit and comfort. For manual handling in damp and dry conditions.

KEY FEATURES

- Lightweight crinkle latex coating on palm offers improved dexterity, comfort and excellent grip properties in dry and wet conditions
- Seamless 13 gauge polyester knitted liner for a nice wearing experience
- Anatomically designed for high levels of comfort and tactile touch
- Abrasion and rip resistant
- Elasticated wrist provides a secure and comfortable fit
- Seamless liner prevents irritation
- Breathable back of hand to reduce perspiration

CERTIFICATION



See overleaf for explanation



SUITABLE INDUSTRIES & APPLICATIONS

Typical Industries

Construction Engineering Logistics Municipal Services Transport

ervices

Suitable Applications

Assembly Final Fix Light Engineering Precision Operations





EMG 322

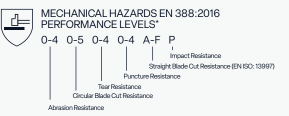
PRODUCT INFORMATION

MATERIALS	LINER:	13 gauge polyester	
MATERIALS	COATING:	Crinkle Latex	
COLOUR	Red/Black		
LENGTH (mm)	250 (size dependent)		
CUFF STYLE	Elasticated knit wrist		

ORDERING INFORMATION

SIZE	CODE	PACKAGING
6/XS 7/S 8/M 9/L 10/XL 11/XXL 12/XXXL	EMG00322HB EMG00322HD EMG00322HF EMG00322HH EMG00322HJ EMG00322HL EMG00322HN	10 pairs per bag (30% LDPE bag) 120 pairs per case

CERTIFICATION LEGENDS



*If tests are not performed or are not applicable, 'X' will be placed instead of a number/letter

RECOMMENDATIONS FOR USE

USE: General handling glove. Not suitable for heat, thermal, electrical, chemical protection. Do not use near moving machines if there is a risk of entanglement.

STORAGE: Store in dry conditions in the original packaging and away from direct sunlight.

CLEANING: To clean, wipe with a damp cloth. Note: The performance characteristics of worn and laundered gloves may differ from the results shown. Inspect the gloves to ensure no damage is present.

LIFETIME: Service life depends on the glove application and therefore cannot be specified. It is the responsibility of user to ensure the glove is suitable for its intended use.

WARNING: Latex may cause allergies.

CLASSIFICATION FOR CUT RESISTANCE						
Measured breakthrough time	Permeation performance index (grams)					
A1	≥200					
A2	≥ 500					
A3	≥1000					
A4	≥ 1500					
A5	≥2200					
A6	≥3000					
A7	≥ 4000					
A8	≥ 5000					
A9	> 6000					

ANSI/ISEA 105-2016 ABRASION RATING CHART							
Abrasion Level Rating	0	1	2	3	4	5	6
Gram Load	500	500	500	500	1000	1000	1000
Abrasion Cycles to Fail	<100	≥100	≥500	≥1,000	≥3,000	≥10,000	≥20,000

ANSI/ISEA PUNCTURE RESISTANCE						
Puncture Resistance (newtons						
10–19						
20-59						
60-99						
100–149						
150+						

Puncture Resistance (ANSI/ISEA 105): Puncture resistance is determined by the max force that it takes, exerted from a probe, to puncture the fabric.

▲GLOBUS

EUROPE

sales@globus.com +44 (0)161 877 4747 +44 (0)161 877 4746

MIDDLE EAST & AFRICA

gcc@globusgroup.com +9714 882 9962 +9714 882 9963

GLOBUS AMERICAS

americas@globusgroup.com

Globus Group, T2 Trafford Point, Twining Road, Trafford Park, Manchester, M17 ISH, UNITED KINGDOM Globus EMEA FZE, Jafza One, Tower A, Office 2201, Jebel Ali, PO Box 61195, Dubai, UNITED ARAB EMIRATES Globus Americas LLC, 45 Rockefeller Plaza, Suite 2000, New York City, New York, 10111, USA

EU Type-Examination Certificate issued by CCQS Certification Services Limited, Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin, D15 AKK1, Ireland (Notified Body No 2834)

The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual commitment. The manufacturer reserves the right to make any modifications it deems necessary.

