Electrician: Class 0



Mechanical Protection



Special Purpose



Medium





- Applications with risk of touch voltage AC≥50 V (1)
- Electrical Contractors
- Hybrid engine manufacturing and repair Maintenance Repairs and Operations in all industrial environments (MRO)
- Mass Transit Repair and Maintenance
- Power maintenance, repair & transmission
- Telecom repair near electrical wires

PRIMARY INDUSTRIES







STANDARDS AND CERTIFICATIONS



CATEGORY III

EXTRA FEATURES



100% Natural Rubber Electrical Insulating Gloves designed for ultimate comfort, performance and safety

DESCRIPTION

- Ansell's Marigold Electrical Insulating Gloves are made from 100% natural rubber latex using a proprietary environmentally friendly dipping process for ultimate flexibility and dexterity
- Their ergonomic hand-at-rest shape and non-splayed fingers reduce hand fatigue.
- The generous flared cuff allows room for clothing
- The design also features a smooth-finish for easy donning and doffing.
- Certified for resistance to acid (Category A), Ozone (Category Z) and very low temperatures (Category C)

Class 0 Yellow offers arc flash protection Class 1 in accordance with the EN 61482-1-2²

PRODUCT DETAILS

Coating material	Natural rubber latex
Cuff style	Rolled beaded
Colour	E014B,E016B: Black E014Y,E016Y: Yellow
Max AC use voltage	1000 V
EN Sizes	8,9,10,11
Length (mm)	E014B,E014Y: 280 E016B,E016Y: 360
Packaging	1 pair in a bag; 20 pairs in a carton

Print date 29-04-2019

