24-0020

Class 0 14" / 36cm Red

Category	A/C
Class	0
Cuff	Straight with beaded edge
Max Use	1000V
Туре	1
Colour	Red
Length	14" / 36cm
Sizes	8-11
Packaging	1 pair p/polybag and individual box. 10 pairs p/carton



- ← Made from 100% natural high grade rubber latex
- Smooth chlorinated surface finish and rolled cuff edge aid donning and doffing
- Environmentally friendly dipping process free from the use of solvents
- Ergonomic design and finger shape minimises hand fatigue
- Increased flexibility in cold environments
- o− Silicone-free
- Double certification EN 60903 and ASTM D120

 $\overline{\bigcirc}$

Special Categories Classes

Meets the special properties:

Applications / Industries

- Power Utilities and Public Works
- Electric Public Transport Maintenance
- EV Battery Manufacturing and assembly
- o- EV Aftermarket Service and Maintenance
- Electrical Maintenance
- Excavation and Cable Laying
- Cable Jointing
- Field Services

A-Acid C-Extreme low temperature H-Oil resistant Z-Ozone

R = A + Z + H

CLASS	LENGTH CM/INCH		CATEGORIES	PROOF TEST VOLTAGE AC/DC	MAXIMUM USE VOLTAGE AC/DC	SIZES
Class OO Beige	28/11	36/14	A/C	2.500/10.000	500/750	8, 9, 10, 11
Class O Red	28/11	36/14	A/C	5.000/20.000	1.000/1.500	8, 9, 10, 11
Class 1 White	36/14		A/C	10.000/40.000	7.500/11.250	8, 9, 10, 11
Class 2 Yellow	36/14		A/C/H	20.000/50.000	17.000/25.500	8, 9, 10, 11
Class 3 Green	36/14		A/C/H	30.000/60.000	26.500/39.750	8, 9, 10, 11
Class 4 Orange	41/16		A/C/H	40.000/70.000	36.000/54.000	9, 10, 11, 12

Tilsatec | +44 (0)1924 375742 | info@tilsatec.com | www.tilsatec.com

For businesses who want expertise they can rely on to keep their people safe, Tilsatec offer high performance hand and arm protection. We manufacture our own proprietary cut resistant yarn - the primary source of mechanical protection, on site in the UK. This means we can deliver maximum performance in every fibre of what we do. Because when our gloves perform at their best, your people can perform at their best.



Performance



Manufactured and tested in accordance with IEC 60903, EN 60903 and ASTM D120.



