

CLYDESDALE

Powering the Future

DATASHEET: CLY 551 series Cl. 1 cement dipped insulating glove



Manufactured using the highest quality techniques and using only the finest quality natural rubber, cement dipped rubber insulating gloves are unsurpassed in terms of dexterity and user comfort. Also available in 2 colour versions to allow for easy visual inspection, the Clydesdale range of cement dipped rubber insulating gloves are probably the best in the world. Ideal for use by any worker who will or indeed may come in contact with live or potential live cables or circuits. Workers such as linesmen, jointers, electricians and fitters are examples of such trades.

Sizing **##:** Available in sizes 8 through 11 (enter size as suffix in part number)

Categories passed:

- A – Acid
- Z – Ozone
- C – Extreme Cold (-40°C)

Marking: The glove is marked in accordance with EN 60903, stating mark of the independent CE approval body, size, manufacturer's name and month / year of manufacture. It is also marked with the CE logo and the double triangle image of the IEC.

The glove is also marked in accordance with ASTM D120.

Temperature: Resistant to temperatures +55°C to -40°C

Flame Retardancy: Will self extinguish any flame

Packaging: Supplied as a pair contained within a transparent plastic bag, within a cardboard box. User / care instructions are supplied with each pair within the cardboard box.

Storage: Gloves should be stored in their packaging. Care should be taken to ensure that gloves are not compressed, folded, or stored in proximity sources of artificial heat or exposed to sources of ozone. It is desirable that the ambient temperature be between 10 °C and 21 °C

Class	Length	Part No.	Test Voltage AC	Working Voltage AC	Colour
1	14" (355mm)	CLY 551 14##	10,000 V	7,500 V	Black
1	16" (406mm)	CLY 551 16##	10,000 V	7,500 V	Black in / Red out