

# CLYDESDALE

Powering the Future

## DATASHEET: CLY 56X Series

## Latex Insulating Gloves

**NOVAX**<sup>®</sup>



Ideal for use by Electrical workers who come into contact with live, or potentially live, cables and circuits. The highest quality latex insulating glove ever produced, using a combination of traditional latex dip and cement dip technologies.

Clydesdale NOVAX gloves offer excellent feel and dexterity in use and maximum protection for the wearer.

The glove is tested and marked in accordance with EN60903:2003. It is also marked with CE and the double triangle icon for live working.

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

**Flame Retardancy:** As per requirements of EN 60903.

**Packaging:** Supplied as a pair contained within a white plastic bag bearing care instructions. Multiple Bags may be supplied in specifically designed 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 heat or exposed to sources of ozone. It is desirable that the ambient temperature be between 10 and 21 °C.

**Extended Protection Categories:** Clydesdale can also supply these gloves with the following extended categories of protection if required. Please contact us for further details

A – Acid

Z – Ozone

C – Extreme Cold (-40°C)

**Sizing “xx”** – Simply measure the circumference of your hand in inches to give your glove size



**Arc Rating:** Clydesdale have tested the Novax gloves using a modified version of ASTM F1959 that has now been released as a new standard ASTM 2675. Phone us for more details

Part Number	CLY 5600 14xx	CLY 560 14xx	CLY 561 14xx	CLY 562 14xx	CLY 563 16xx	CLY 564 16xx
Voltage Class	00	0	1	2	3	4
Length	14" / 355mm				16" / 406mm	
Working Voltage	500VAC	1000VAC	7500VAC	17000VAC	26500VAC	36000VAC
Test Voltage	2500VAC	5000VAC	10000VAC	20000VAC	30000VAC	40000VAC
Colour	Orange	Orange	Black	Orange / Black	Orange	Orange
Arc Rating	Not tested	5 cal/cm <sup>2</sup> ATPV	50 cal/cm <sup>2</sup> ATPV	Not tested	Not tested	Not tested