CLYDESDALE Powering the Future

Rev 02 21-08-23

<u>CLY 561 16-2xx</u>

Class 1, 16" Latex Insulating glove, Black / Orange





CLY 561 16-2xx

Ideal for use by electricians and other workers who come into contact with live or potentially live cables / circuits.

Arguably the highest quality rubber glove ever produced, using a combination of traditional dip and cement dip technologies.

Colour Black inner and orange outer layer for clearer identification of damage to glove's surface during inspection.

Sizing "xx" Available in sizes 08 to 11 (add "xx" suffix into part number)

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 is marked with the CE logo and the double triangle image of the IEC.

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

Flame Retardancy** As per requirements of EN 60903, will self extinguish any flame

PackagingSupplied as a pair contained within a white plastic bag bearingcare 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 to sources of heat, light or ozone. It is desirable that the ambient temperature be between 10 °C and 21 °C.

Class	Length	Part No.	Test Voltage AC (rms)	Working Voltage AC (rms)	Colour
1**	16" (406mm)	CLY 561 16-2xx	7,500 V**	10,000 V**	Black Inner/ Orange Outer

** All glove performance parameters and certification currently pending final type approval on this colour / construction.

Clydesdale Ltd, 3 Sunbeam Road, Woburn Road Industrial Estate, Kempston, Bedfordshire MK42 7BZ Tel: 01234 855855 ¦ Fax: 01234 855800 ¦ Email: sales@clydesdale.net ¦ Web: www.clydesdale.net