## Powering the Future

## DATASHEET: CLY 561

## Rubber Insulating Gloves, Class 1




These sleeves and their matching gloves use a proprietary process for washing after initial dipping that removes latex protein to such a degree that the standardised latex protein test is not sensitive enough to register any remaining content. This has been further backed up by field testing among latex allergy sufferers with no reaction found.

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

## Sizing:

Available in sizes 8 through 11 (size = "xx" suffix on part number)
Simply measure the circumference of your hand in inches to give your glove size

## Categories passed:

A - Acid
Z-Ozone
C - Extreme Cold ( $-40^{\circ} \mathrm{C}$ )
M - Mechanical Strength - please be aware that under the latest version of EN 60903: 2003 there is no specific category $M$, however this glove has been tested to and exceeds the requirements of the Category M requirement of EN 60903 : 1993.

## Marking:

The glove is tested and 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.

Temperature: Resistant to temperatures $+55^{\circ} \mathrm{C}$ to $-40^{\circ} \mathrm{C}$
Flame Retardancy: As per requirements of EN 60903, will self extinguish any flame
Packaging: Supplied as a pair contained within a white 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 artificial heat or exposed to sources of ozone. It is desirable that the ambient temperature be between 10 and $21^{\circ} \mathrm{C}$.

