

DATASHEET: CLY 555 ILP3S

Leather Protector Gloves

Manufactured to suit the size and shape of our range of Rubber and Latex Insulating Gloves, Clydesdale only sources the highest grades of leather for our protector gloves. Designed to be worn over Insulating Gloves to enhance their mechanical strength and, therefore, increase their service life and durability.

Leather protectors have no electrical insulating properties of their own and must be worn in conjunction with insulating gloves. All Leather Protectors meet the requirements of ASTM F696.

Sizing: You should order the same size leather protector as insulating glove. i.e. If you wear a size 10 insulating glove you should use a size 10 protector. As with insulating gloves, size is given directly as the circumference of your hand in inches. The part number for each glove ends in "xx" which is the glove size e.g. 07, 08, 09, 10, 11, 12



Cuff Gap: It is always essential to ensure a gap between the cuff of the Leather Protector and the Insulating Glove of at least 1" (25.4mm) per voltage class i.e. If you are using a Class 2 insulating glove there should be a 2" gap, Class 3 means 3" gap etc. Class 0 and 00 gloves are 1" minimum gap.

Arc Flash Protection: Having carried out independent open arc testing, we are able to offer Arc Ratings (Note: we have always used a derivative of the ASTM 1959 / EN61482-1-1 method which has recently been released as a new standard ASTM F2675. For further information and clarification please contact Clydesdale).

Part Number	CLY 555 ILP3Sxx
Material	Cowhide
Length	12"
	305mm
To suit	All
Gloves	
Cuff	Orange
	Vinyl
Cuff	Non metal
Mechanism	buckle
Arc Rating	35 cal/cm ²
	Ignition

