SALISBURY LINEMEN'S GLOVES

Low Voltage - ASTM Class 00, 0



Measure the circumference around the palm.

Selecting the right size, length and style

Salisbury linemen's gloves are available in a full range of sizes, from 7,8 through 12, including half sizes. Proper fit is important. To determine glove size, measure the circumference around the palm. Allow for additional room if fabric glove liners are to be worn, especially with thermal liners.

SALISBURY ADVANTAGE

Type I and Type II gloves are extremely flexible to make working with small parts easy. The gloves meet or exceed ASTM D120 and IEC EN60903 Standards.

Class 00 and 0 gloves are available in 11 and 14 inch lengths. Class 00 Electrical Insulating Rubber Gloves are made from red or black Type I natural rubber, blue Type II SALCOR®, or in contrasting blue/orange Type II SALCOR. The contrast between the outer orange color against the inner blue color makes inspecting for cuts and tears easier when the glove is inflated or stretched.

Class 0 Electrical Insulating Rubber Gloves are available in red, black, yellow, and contrasting black/ yellow colors in Type I Natural Rubber. The contrast between the outer yellow color against the inner black color makes inspecting for cuts and tears easier when the glove is inflated or stretched. These gloves are also available in blue or contrasting blue/orange colors Type II SALCOR rubber.

Cat. No. Breakdown for Class 00 Gloves						
	Class	Length	Color	Size		
Е	00	11	R, B, BL, or BLO	7, 8, 8H		
				9, 9H		
Е	00	14	R, B, BL, or BLO	10, 10H		
R=re	11, 11H					
BL=b	12					
Example: E0011BL/8						

Cat. No. Breakdown for Class 0 Gloves							
	Class	Length	Color	Size			
F	0	11	Y, B, R, BL, BLO, or BY	7, 8, 8H			
	•		., _,,,,	9,9H			
E	0	14	Y, B, R, BL, BLO, or BY	10, 10H			
R=re	d B=black	Y=yellow	:Type I Natural Rubber	11, 11H			
BY=b	12						
BL=blue BLO=blue in, orange out :Type II SALCOR							
Example: E014R/9							



