Protective Rubber Equipment Labeling Chart

for Salisbury Linemen's Natural Rubber and SALCOR® Rubber Protective Equipment

Class Color	Proof Test Voltage AC / DC	Max. Use Voltage* AC / DC	Rubber Molded Products	Insulating Rubber Glove Label	Insulating Rubber Dipped Sleeve Label		ASTM Specification Reference
			Label			D120	Rubber Insulating Gloves
00 Beige	2,500 / 10,000	500 / 750	SALISBURY ANSI / ASTM MADE IN DISCUSS 00 USAS TYPE MAX USE VOLT 500V AC			D178	Rubber Insulating Matting
				SALISBURY ANSI / ASTM MADE IN D120 CLASS 00 U.S.A TYPE I		D1048	Rubber Insulating Blankets
				MAX USE VOLI SUUV AC		D1049	Rubber Insulating Covers
			_			D1050	Rubber Insulating Line Hose
0 Red	5,000 / 20,000	1,000 / 1,500	VOLTAGE: 1.000 V AC" CLASS 0	SALISBURY ANSI / ASTM MADE IN D120 CLASS 0 U.S.A TYPE I MAX USE VOLT 1000V AC	SALISBURY ANSI / ASTM MADE IN D1051 CLASS 0 U.S.A TYPE I MAX USE VOLT 1000V AC	D1051 F478	Rubber Insulating Sleeves In-Service Care of Line Hose & Covers
			TYPE 1			F479	In-Service Care of Insulating Blankets
1 White	10,000 / 40,000	7,500 / 11,250	GALISBUAN "MAX. USE VOLTAGE: 7.500 V AC" CLASS 1	SALISBURY ANSI / ASTM MADE IN D120 CLASS 1 U.S.A TYPE I MAX USE VOLT 7500V AC	SALISBURY ANSI / ASTM MADE IN D1051 CLASS 1 USA TYPE I MAX USE VOLT 7500V AC	F496	In-Service Care of Gloves & Sleeves
***************************************			TYPE 1		MAX USE VOLI /SUUV AC	F696	Leather Protectors for Insulating Gloves and Mittens
2 Yellow	20,000 / 50,000	17,000 / 25,500	THAL USE WILLIAGE TAMO TACT CLASS 2 TYPE 1	SALISBURY ANSI / ASTM MADE IN D120 CLASS 2 DAY MAX USE VOLT 17000V AC	SALISBURY ANSI / ASTM MADE IN D1051 CLASS 2 U.S.A TYPE I MAX USE VOLT 17000V AC	F1236	Inspection Guide for Rubber Products
						F1742	PVC Insulating Sheeting
						F2320	Rubber Insulating Sheeting
			ALISBUAL			F2677	Electrically Insulating Aprons
3 Green	30,000 / 60,000	26,500 / 39,750	CLASS 3	10 SALISBURY ANSI / ASTM MADE IN D120 CLASS 3 CLASS 3 MAX USE VOLT 26500V AC	SALISBURY ANSI / ASTM MADE IN D1051 CLASS 3 U.S.A TYPE I MAX USE VOLT 26500V AC	Type I-	Designates natural rubber.
						Type II-	Designates SALCOR® UV and ozone resistant rubber.
4 Orange	40,000 / 70,000	36,000 / 54,000	TAIL USE VOLTAGE: 36,000 V ACT CLASS 4	SALISBURY ANSI / ASTM MADE IN D120 CLASS 4 MAX USE VOLT 36000V AC	SALISBURY ANSI / ASTM MADE IN D1051 CLASS 4 U.S.A TYPE I MAX USE VOLT 36000V AC	SA	ALISBURY by Honeywell

^{*} Max. Use Voltage when worn with leather protectors.

Insulating Gloves and Sleeves must have a color coded label to meet appropriate ASTM Specifications.

REQUEST THE BEST WITH SALISBURY

by Honeywell 7520 N. Long Ave. Skokie IL 60077 toll free ph. 877.406.4501 toll free fax 866.824.4922 whsalisbury.com