LOW Class 00 and 0

VOLTAGE Industrial, 100% Natural Rubber Electrical Insulating Gloves





Determine the maximum voltage to which the worker will be exposed, then choose a class of glove rated at or above that voltage.

Ansell's Marigold Insulating Gloves have a color coded label which designates the maximum use voltage for each class of gloves as the ASTM D120-09 specifications

Use the ASTM Chart below to determine the appropiate level of protection for your application.

ASTM Labeling Chart Marigold® Natural Rubber Electrical Insulating Gloves								
Class Color	Proof Test Voltage AC/DC	Max. Use Voltage AC/DC	Insulating Rubber Glove Label					
00 Beige	2,500 / 10,000	500 / 750	MARIGOLD® INDUSTRIAL 10 ASTM D120 ENGODOS CLASS 00 TYPE 1 MAX USE VOLT 500V AC					
0 Red	5,000 / 20,000	1,000 / 1,500	MARIGOLD® INDUSTRIAL 10 ASTM D120 ENGOGO CLASS 0 TYPE 1 MAX USE VOLT 1000V AG					
1 White	10,000 / 40,000	7,500 / 11,250	MARIGOLD® INDUSTRIAL 10 ASTM D120 EN60903 CLASS 1 TYPE I MAX USE VOLT 7500V AC					
2 Yellow	20,000 / 50,000	17,000 / 25,500	MARIGOLD® INDUSTRIAL 10 ASTM D120 EN60803 CLASS 2 TYPE I MAX USE VOLT 17000V AC					
3 Green	30,000 / 60,000	26,500 / 39,750	MARIGOLD® INDUSTRIAL 10 ASTM D120 EN60903 CLASS 3 TYPE I MAX USE VOLT 26000V AC					
4 Orange	40,000 / 70,000	36,000 / 54,000	MARIGOLD® INDUSTRIAL 10 ASTM D100 ENROBOSO CLASS 4 TYPE I MAX USE VOLT 36000V AC					



In-service Care of Industrial Electrical **Insulating Gloves**

To ensure gloves are fit for use they must be maintained as per ASTM F496-08.

End users should conduct daily visual inspections.

The interval between date of issue and re-tests shall not exceed 6 months.

Re-testing example:

Gloves with an original manufacturing test date of 01 Jan 2015 can be stored in full electrical compliance until 31 Dec 2015 and may be issued for use at any time within that 12 month period. If the gloves are issued for use at any time in the first year from the date of the original manufacturer's test, the user has a maximum of 6 months in service to remain compliant within the

Any unissued gloves that have not been tested within twelve months of the original manufacturing test date must be re-tested before issue.

HIGH Class 1, 2, 3 and 4 VOLTAGE Industrial, 100% Natural Rubber Electrical Insulating Gloves

Features and Benefits

- Manufactured using proprietary natural rubber process in our ISO 9001-02 and ISO 14001 certified world-class manufacturing facility
- Compliant with the ASTM D120-09, OSHA 1910.137, OSHA 1910.268, NFPA 70E, European EN60903 standards
- Rolled cuff, anatomically shaped and chlorinated for maximum comfort



Leather Protector Gloves

Applications

Ansell's Marigold Industrial leather protector gloves should always be worn over Electrical Insulating Gloves to meet OSHA and ASTM standards to provide mechanical protection against cuts, abrasions and punctures.

Features and Benefits

- Available in full sizes from 7-12 (sizes 8-12 for high voltage) and perfectly matched to the shape of **Electrical Insulating Gloves**
- The 10" Goatskin glove is designed for use with voltage class 00 and 0 gloves
- The 12" Goatskin glove is designed for use with voltage class 1, 2, 3 and 4 gloves



Protective Bag with Clip

Applications

Canvas glove bag is designed for use with Electrical Insulating Gloves.

Features and Benefits

- Heavy duty canvas, with a wide opening for easy insertion and a durable dome for a snap tight closure
- Features a sturdy metal clip for hanging on work belts or in trucks
- Available in sizes 11, 14, 16 and 18 inch

					18" A	WE YO GLC	WEAR
	11"	14"	16"	18"	14	GLC	YOUR
BAG	113900	113901	113902	113903		-	
							1

	SIZE						
DESCRIPTION	7	8	9	10	11	12	
LOW-VOL GOAT (0 &00)	113889	113890	113891	113892	113893	113894	
HIGH-VOL GOAT (1 - 4)		113895	113896	113897	113898	113899	

Kits of gloves, covers and bags also available.



RUBBER ELECTRICAL INSULATING GLOVES - ORDERING INFORMATION BY ANSELL PART NUMBER										
	SIZE									
DESCRIPTION	7	8	8.5	9	9.5	10	10.5	11	12	COLOR
CLASS 00 B 11	113775	113776	123720	113777	123721	113778	123722	113779	113780	
CLASS 00 B 14	113787	113788	123726	113789	123727	113790	123728	113791	113792	
CLASS 00 R 11	114258	114259	123746	114260	123747	114261	123748	114262	114263	
CLASS 00 Y 11	113747	113748	123723	113749	123724	113750	123725	113751	113752	
CLASS 00 Y 14	113759	113760	123729	113761	123730	113762	123731	113763	113764	
	1	1	1						1	
CLASS 0 B 11	113781	113782	123732	113783	123733	113784	123734	113785	113786	
CLASS 0 B 14	113793	113794	123738	113795	123739	113796	123740	113797	113798	
CLASS 0 R 11	114264	114265	123750	114266	123751	114267	123749	114268	114269	
CLASS 0 R 14	121731	121732	123752	121733	123411	121734	123412	121735	121736	
CLASS 0 Y 11	113741	113742	123735	113743	123736	113744	123737	113745	113746	
CLASS 0 Y 14	113753	113754	123741	113755	123409	113756	123410	113757	113758	
	ı	T	1	I						
CLASS 1 Y 14		114238		114239		114240		114241	114242	
CLASS 1 Y 16		114248		114249		114250		114251	114252	
CLASS 1 B 14		114243		114244		114245		114246	114247	
CLASS 1 B 16		114253		114254		114255		114256	114257	
	I		I						I	
CLASS 2 B 14		113799	124079	113800	123742	113801	123743	113802	113803	
CLASS 2 B 16		113804	124080	113805	123744	113806	123745	113807	113808	
CLASS 2 R 14		114270		114271		114272		114273	114274	
CLASS 2 Y 14		113765		113766		113767		113768	113769	
CLASS 2 Y 16		113770		113771		113772		113773	113774	
CL ACC 7 D 10		117010		117017		117011		117014	117015	
CLASS 3 B 16		113812		113813		113811		113814	113815	
CLASS 4 B 18				113816		113817		113818	113819	
CLA33 4 D 10				113010		11301/		113010	113013	