Insulating Rubber Gloves

Manufactured using natural rubber in ISO manufacturing facilities the rubber insulating gloves provided by Cementex Products Inc. are compliant with OSHA 1910.137, OSHA 1910.268, NFPA 70E, CSA Z462, and exceed the ASTM D120 and European EN60903 standards for use around Electrical Hazards and Arc Flash Protection.

These gloves are made of natural rubber construction offering the required dielectric properties combined with flexibility, strength, and durability. Gloves feature rolled cuffs and are anatomically shaped thereby reducing hand fatigue. Each glove is chlorinated for maximum comfort. Gloves are available in whole sizes in Black, Red, or Yellow.

Class / Voltage Usage

Each glove has colored label denoting class and maximum voltage the glove may be used for:

- Beige	Class 00	Max. Use Voltage	500VAC /	750VDC
- Red	Class 0	Max. Use Voltage	1,000VAC /	1,500VDC
- White	Class 1	Max. Use Voltage	7,500VAC /	11,250VDC
- Yellow	Class 2	Max. Use Voltage	17,000VAC /	25,500VDC
- Green	Class 3	Max. Use Voltage	26,500VAC /	39,750VDC
- Orange	Class 4	Max. Use Voltage	36,000VAC /	54,000VDC



Sizing: Measure the circumference of the palm as shown. Round up to the nearest whole number = Size

Insulating Gloves

	Juluti	' '8	CIO V C
			;
IG00	-11-(SIZE)	Class	00 - 11" O.A.L.
IG00	-14-(SIZE)	Class	00 - 14" O.A.L
IG0-1	11-(SIZE)	.Class	0 - 11" O.A.L.
			0 - 14" O.A.L.
			1 - 14" O.A.L.
IG1-16	5-(SIZE)	.Class	1 - 16" O.A.L.
IG2-1	4-(SIZE)	. Class	2 - 14" O.A.L.
			2 - 16" O.A.L.
IG2-1	8-(SIZE)	Class	2 - 18" O.A.L.
IG3-1	6-(SIZE)	.Class	3 - 16" O.A.L.
IGA_1	6-(SI7F)	Class	4 - 16" O.A.L.
104-1	U-(UIZE)	. Class	7 - 10 U.A.L.

OSHA Certification Requirements

All Cementex gloves ship tested and certified according to OSHA regulation 1910.137(b)(2)(xii) which states the employer shall certify that equipment has been tested in accordance with the requirements of paragraph (b)(2)(viii), (b)(2)(ix), and (b)(2)(xi) of this section. The certification shall identify the equipment that passed the test and the date it was tested.

Glove Color - color may be specified by the addition of: (B = Black), (R = Red), (Y = Yellow) after the (SIZE) in the part number

Glove Kits

Include Insulating Rubber Gloves,
Protectors, and Canvas Storage Bag
PN_______DESC______
IGK00-11-(SIZE).... Class 00 - 11" O.A.L.
IGK00-14-(SIZE).... Class 0 - 14" O.A.L.
IGK0-14-(SIZE)..... Class 0 - 14" O.A.L.
IGK1-14-(SIZE)..... Class 1 - 14" O.A.L.
IGK2-14-(SIZE)..... Class 2 - 14" O.A.L.
IGK2-16-(SIZE)..... Class 2 - 16" O.A.L.
IGK3-16-(SIZE)..... Class 3 - 16" O.A.L.

IGK4-16-(SIZE)..... Class 4 - 16" O.A.L.





Leather Protectors

Leather protectors are designed to be worn over insulating rubber gloves. They server the purpose of providing mechanical protection for the rubber gloves as well as providing additional arc flash protection for the hands.





P0-10

PN	DESC
P0-10-(SIZE)	Class 00/0 - 10" O.A.L.
	Class 00/0 - 10" O.A.L. with strap
P2-12-(SIZE)	Class 1/2/3/4 - 12" O.A.L.
P2-14-(SIZE)	.Class 1/2/3/4 - 14" O.A.L.
P2-15-(SIZE)	Class 1/2/3/4 - 15" O.A.L.
P2-16-(SIZE)	Class 1/2/3/4 - 16" O.A.L.

P0-10

- Unlined goatskin leather
- Kevlar sewn
- Black woven cotton fabric hem
- Straight, reinforced thumb
- Inside elastic strip along the back of the wrist
- one inch wide leather palm overlay

P2

- Premium grain cowhide leather
- Kevlar sewn

PN

- Straight, reinforced thumb
- Leather strap with quick release clasp along back of wrist
- one inch wide leather palm overlay

Insulating Rubber Sleeves

Manufactured using natural rubber in ISO manufacturing facilities the rubber insulating sleeves provided by Cementex Products Inc. are compliant with OSHA 1910.137, OSHA 1910.268, NFPA 70E®, CSA Z462, and exceed the ASTM D1051 standards for use around Electrical Hazards and Arc Flash Protection.

These sleeves offer the required dielectric properties combined with flexibility, strength, and durability. Sleeves are anatomically shaped thereby providing optimal comfort and range of motion. Sleeves are chlorinated for maximum comfort. Available in Regular, Large, and Extra Large in varying colors.

Insulating Rubber Sleeves share the Class Identification noted for Insulating Rubber Gloves.

Sleeve Kits Include: Insulating Rubber Sleeves, Sleeve Straps and Buttons, and Sleeve Bag.



SLV2

1011 1001 1001	Class 0 Sleeves Only Class 0 Sleeve Kit
	Class 1 Sleeves Only Class 1 Sleeve Kit
Parameter American American Section (1997)	Class 2 Sleeves Only Class 2 Sleeve Kit
	Sleeve Straps: 2" X 15" (1 Pair) .Sleeve Straps: 2" X 15" (1 Pair)
SLVBUT-4	Sleeve Buttons (4 Pair)
SLVHB-2	Sleeve Harness with Buttons (1 Pair)

DESC

Low Voltage Insulating Blankets

Superior quality dielectric blankets are designed, manufactured, and tested in the USA in strict accordance to current ASTM D1048 specifications.

All Blankets measure 3' X 3' and share Class Identification noted for

All Blankets measure 3' X 3' and share Class Identification noted for Insulating Rubber Gloves

Class 0 and Class 4 Blankets are both Type II: made of ozone-resistant EPDM synthetic rubber. Class 2, Type I Blanket is made of natural rubber.

PNDESC	
BL-C0 Class 0 No Eyel BLK-C0 Class 0 Blanket k	
BL-C2 Class 2 6 Eyelet BLK-C2 Class 2 Blanket K	and the second s
BL-C4Class 4 6 Eyelet BLK-C4Class 4 Blanket K	
BL-CLPBlanket Clamp Pi BL-CLP-HS HS Blanket Clamp	
BL-MBT Magnetic Blanket BL-PNSTwo Way Button BL-VBSVelcro Blanket St	
BLK-SC4 4-1/2" I.D. Blanket Ca BLK-SC6 6" I.D. Blanket Ca BLK-SC7 7" I.D. Blanket Ca BLK-SC7H 7" I.D. Blanket Ca BLK-SC10H 10" I.D. Blanket C *I.D. = In:	anister anister anister with Handle



Roll Blankets

Blankets

Made from high strength fabric reinforced Type II rubber; Cementex Roll Blankets allow custom-cut fit for each application at the job site. Designed, manufactured, and tested in the USA in strict accordance to current ASTM F2320 specifications. Roll Blanket Shielding is highly puncture and tear resistant, as well as flame (self-extinguishing), oil, and ozone resistant.

PNDESC
ESY-1-22X36Class 0 22" X 3' (Yellow) ESY-1-2X3Class 0 2' X 3' (Yellow) ESY-1-3X3Class 0 3' X 3' (Yellow) ESY-1-3X3VClass 0 3' X 3' with Velcro (Yellow) ESY-1-3X5Class 0 3' X 5' (Yellow) ESY-1KClass 0 Full Roll Kit: 3' X 30' (Yellow) ESY-1RFClass 0 By the foot X 3' wide (Yellow) ESO-7.5Class 1 Full Roll: 3' X 30' (Orange) ESO-7.5-3X3Class 1 2' X 3' (Orange)
ESY-1-2X3 Class 0 2' X 3' (Yellow) ESY-1-3X3 Class 0 3' X 3' (Yellow) ESY-1-3X3V Class 0 3' X 3' with Velcro (Yellow) ESY-1-3X5 Class 0 3' X 5' (Yellow) ESY-1K Class 0 Full Roll Kit: 3' X 30' (Yellow) ESY-1RF Class 0 By the foot X 3' wide (Yellow) ESO-7.5 Class 1 Full Roll: 3' X 30' (Orange) ESO-7.5-3X3 Class 1 2' X 3' (Orange)
ESY-1-3X3 Class 0 3' X 3' (Yellow) ESY-1-3X3V Class 0 3' X 3' with Velcro (Yellow) ESY-1-3X5 Class 0 3' X 5' (Yellow) ESY-1K Class 0 Full Roll Kit: 3' X 30' (Yellow) ESY-1RF Class 1 Full Roll: 3' X 30' (Orange) ESO-7.5-3X3 Class 1 2' X 3' (Orange)
ESY-1-3X3VClass 0 3' X 3' with Velcro (Yellow) ESY-1-3X5Class 0 3' X 5' (Yellow) ESY-1KClass 0 Full Roll Kit: 3' X 30' (Yellow) ESY-1RFClass 0 By the foot X 3' wide (Yellow) ESO-7.5Class 1 Full Roll: 3' X 30' (Orange) ESO-7.5-3X3Class 1 2' X 3' (Orange)
ESY-1-3X5 Class 0 3' X 5' (Yellow) ESY-1K Class 0 Full Roll Kit: 3' X 30' (Yellow) ESY-1RF Class 0 By the foot X 3' wide (Yellow) ESO-7.5 Class 1 Full Roll: 3' X 30' (Orange) ESO-7.5-3X3 Class 1 2' X 3' (Orange)
ESY-1K
ESY-1RF Class 0 By the foot X 3' wide (Yellow) ESO-7.5 Class 1 Full Roll: 3' X 30' (Orange) ESO-7.5-3X3 Class 1 2' X 3' (Orange)
ESO-7.5
ESO-7.5-3X3Class 1 2' X 3' (Orange)
ESO-7.5-3X3Class 1 2' X 3' (Orange)
FSO-7 5-3X5 Class 1 3' X 3' (Orange)
200 1.5 5/3Class 1 5 // 5 (Clarige)
ESO-7.5K Class 1 Full Roll Kit: 3' X 30' (Orange)
ESO-1RFClass 1 By the foot X 3' wide (Orange)
PVC-7.5 Class 1 PVC Full Roll: 3' X 30' (Clear)
PVC-7.5K Class 1 PVC Full Roll Kit: 3' X 30' (Clear)
ES-CLAMP ElectroShield Clamp (Pair)
ES-CSB ElectroShield Carry/Storage Bag

Roll Blanket Shielding Kits Include: Clamps (Pair) and Carry/Storage Bag.

ESO-7.5

ESY-1

800.654.1292 • 609.387.1040 • FAX 609.386.8885 • www.cementexusa.com • info@cementexusa.com

Switchboard Matting

Switchboard matting is rubber matting designed to insulate workers in high voltage areas. It is used as a floor covering to prevent shock around high voltage electrical apparatuses, fuse boxes, switchgear, control panels, and heavy machinery. This matting meets and exceeds the parameters of ASTM D178. This matting is Type 1 Natural rubber which is non-oil reistant, non-ozoneresistant, and non-flame retardant.



Switchboard Matting is available in a number of custom cut size variations. Full rolls of Class 1, 2, and 3 measure: 36" Wide \times 75' Long. Full rolls of Class 4 measure: 36" Wide \times 60' Long. Thicknesses vary based on class.

Corrugated Style



ST-SLVB.... Sleeve Storage Bag with Dual Snap Closure

Cementer ALWAYS WEAR YOUR GLOVES WEAR YOUR GLOVES GLOVES



Glove Liners

Used for added comfort, sizing adjustment, and moisture control–glove liners are a small addition that can make a big difference in your usability.

PN_____DESC___ COTGLV..... 10" Cotton WOLGLV10.. 10" Wool



Glove Inflator

Easy-to-use design features non-slip base and allows for complete physical inspection of insulating rubber gloves as required by NFPA 70E and ASTM F496.

PN	DESC
CPGI	Glove Inflator
CPGI-V	S Accessory Velcro Stran

Rubber Goods Cleaner

Cleanliness promotes safety. Encourage both with proper cleaning products that will not damage sensitive rubber goods.

PN_____DESC_____ CPIGC.......1 Gallon Liquid Cleaner CPGW-72D6.. Rubber Goods Wipes (Case)



Glove Talc

Pure comfort - no dangerous additives; designed for safe use with insulating goods. Will not damage Type I or Type II rubber.

PN_____DESC______CPGT-6SB..... 6 oz. Bottle CPGT-12CB....Case of 6 oz. Bottles (12)

CPGT-1QC......1 Quart Container (32 oz.) CPGT-4QC.....Case of Quart Containers (4)

CPGT-1GC......1 Gallon Bottle CPGT-5GC.....5 Gallon Container CPGT-5GP.....5 Gallon Container





Hand Cleaners

Get the "clean" you require without damaging material that can be in those harsh cleansers.

CPGT-6SB

66

CPGI