

Gloves & Sleeves



Authorised Australian Distributor For







01 <u>Gloves & Sleeves</u>

Call our Tools & Accessories Specialist now 1300 1ALTEC | E : info@altecaus.com.au

Gloves & Sleeves

Rubber and SALCOR® Protective Equipment

Rubber insulating gloves are available in six ASTM defined voltage classes. Rubber insulating sleeves are available in Class 00 through 4. The chart below identifies the class, proof test voltage and maximum allowable exposure voltage.

Class Color	Proof Test Voltage AC / DC	Max. Use Voltage* AC / DC	Rubber Molded Products Label	Glove Label	Rubber Dipped Sleeve Label
00 Beige	2,500 / 10,000	500 / 750		10 SALISBURY ABOVE WIRT SHOW AND	
0 Red	5,000 / 20,000	1,000 / 1,500		10 SALISBURY CARL STATE OF THE CARL STATE OF THE ARX SEE POJ THEOR IS	SALISBURY AND ADDR OF OTHER CLAID WARE LOLD VOLT THEY AC
1 White	10,000 / 40,000	7,500 / 11,250	CLASS 1 7/15	10 SALISBURY CARD AND MEN THE I	SALISBURY AMEL/ ARTHI MILLIN DISST CLASS 1 KAAN TYPE I MAX USH WORT 7560W AC
2 Yellow	20,000 / 50,000	17,000 / 25,500	The later of the second	10 SALISBURY MAR LARE VOCT ITHERY AC	SALISBURY ANSI / ASTM Autom DYNSH GLASS 2 WAA THIN I MAR USE VOLT Y FOREW AC
3 Green	30,000 / 60,000	26,500 / 39,750		10 SALISSUM	SALISBURY ELASS ATIM AND AND THE I THE OWNER SERVICE
4 Orange	40,000 / 70,000	36,000 / 54,000	States and a state of the state	10 SALISBURY Men All Sales Cont	SALISBURY ANGLI ADM MAXIMU 20051 CLASS 4 USA TIPE I MAX USE VOLT SAGREY AC

<u>Linesman's Gloves</u>

Rubber insulating gloves are among the most important articles of personal protection for electrical workers.

Incorporating high dielectric and physical strength, flexibility and durability. Our rubber insulating gloves have earned the reputation for superior performance meeting and exceeding the requirements of current ASTM D120 specifications and IEC EN60903 Standards.

These rubber insulating gloves are manufactured by dipping porcelain forms into a tank of liquefied rubber. The thin layer of rubber which results is allowed to dry and the process is repeated until the required thickness is reached. Depending on the voltage class of the glove, this dipping-drying-dipping cycle may need to be repeated over 30 times. After the desired thickness is achieved, the gloves are allowed to dry. Once dry, they are cut to length, the reinforcing bead is rolled, and the ASTM label and manufacturing information is applied along with any additional permanent marking that may be requested.

The gloves are cured in an autoclave under steam pressure and heat. After curing, the gloves are visually inspected. Gloves with visual imperfections are rejected. The gloves are then given a halogenation treatment (chlorination) to increase the comfort and wearability. The gloves are electrically tested following ASTM D120/IEC 903 specifications.

Following the electrical test, the gloves are given a final visual inspection.



<u>Low Voltage - ASTM Class 00, 0</u>

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.	Breakdow	n for Class 00 Gl	oves
	Class	Length	Color	Size
E	00	11	R, B, BL, or BLO	7, 8, 8H
E	00	14	R, B, BL, or BLO R, B, BL, or BLO al Rubber	9, 9H 10, 10H
R=r	ed B=black T	vpe I Natur	al Rubber	11, 12

R=red B=black Type I Natural Rubber

BL=blue BLO=blue in, orange out :Type II SALCOR Example: E0011BL/8 NOTE: Size 11H no longer available.

	Cat. No	. Breakd	own for Class 0 Glo	ves
	Class	Length	Color	Size
Е	0	11	Y, B, R, BL, BLO, or BY	7, 8, 8H
Е	0	14	Y, B, R, BL, BLO, or BY Y, B, R, BL, BLO, or BY	9,9H 10, 10H
-		N/ II	T IN C IN II	44 40

R=red B=black Y=yellow:Type I Natural Rubber 11, 12 BY=black in, yellow out:Type I Natural Rubber BL=blue BLO=blue in, orange out :Type II SALCOR Example: E014R/9 NOTE: Size 11H no longer available.



High Voltage - ASTM Class 1, 2, 3, 4

Class 1 through 4 gloves are available in the industry standard color black, or in contrasting two-color combinations.

The contrast between the thin outer color against the inner color makes inspecting for cuts and tears easier when the glove is inflated or stretched.

Class 1 through 4 gloves are available in 14, 16 and 18 inch lengths. A straight cuff is standard on 14" (356 mm), 16" (406 mm) & 18" (457 mm) gloves. The straight cuff is the default style.

A contour cuff is angled to prevent bunching or binding at the elbow when the arm is bent. Available on all 18" (457mm) gloves only.

The bell cuff accommodates heavier winter clothing and allows for greater air flow in warmer weather. These are available for Class 1 through 4 gloves. Bell cuff gloves are not available in sizes 7, 8 or 8H.







Bell Cuff E214BCRB/10

		Cat. No. Brea	kdown for Clo	ass 1,2,3,4 Gloves	
	Class	Glove Length in.	Cuff Style	Color	Size
Е	1	14, 16 or 18	BC***, C	B, YB or RB	7, 8, 8H
Е	2	14, 16 or 18	BC***, C	B, YB or RB	9,9H
Е	3*	14, 16 or 18	BC***, C	B, YB or RB	10, 10H
Е	4**	14, 16 or 18	BC***, C	B, YB or RB	11, 12
BC*	***-boll o	uff C-contour cut	ff (Contour cuff a	vailable for 18" only)	-

BC***=bell cuff C=contour cuff (Contour cuff available for 18" only.) *available in sizes 8 through 12 including half sizes only **available in sizes 9 through 12 including half sizes only ***bell cuff gloves available in sizes 9 through 12 including half sizes B=black YB=Y inside, B out RB=R inside, B out:Type I Natural Rubber Example: E116BCYB/10

NOTE: Size 11H no longer available.

	Cat. No. Breakdown for Class 1,2,3,4 Gloves					
	Class in.	Glove Length	Cuff Style	Color	Size	
EM	1	14, 16 or 18	BC	B, YB or RB	9	
EM	2	14, 16 or 18	BC	B, YB or RB	10	
EM	3	16 or 18	BC	B, YB or RB	11	
EM	4	16 or 18	BC	B, YB or RB		
Bell	Cuff colo	rs B=black Y	B=Yellow inside,	Black out RB=Red insi	de, Black out	



EM216BCRB/10

Leather Protectors

Leather Protector Gloves should always be worn over Rubber Insulating Gloves to provide the needed mechanical protection against cuts, abrasions and punctures. All Salisbury protectors are steamed pressed on curved hand forms to insure proper fit over Rubber Gloves.

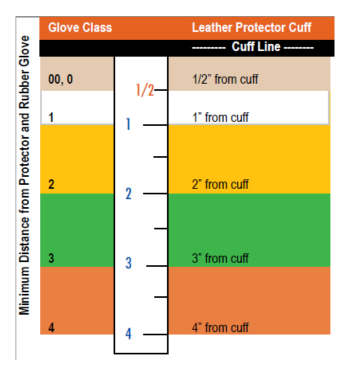
Manufactured from top grade leather, all are sewn with heavy duty nylon thread in the "gunn cut" inseam construction pattern. Each protector for Class 1-4 gloves are equipped with a nonmetallic buckle on the pull strap and an extra wide leather reinforcement over the thumb seam. Protectors for Class 00 and 0 gloves are available with nonmetallic buckle and pull strap or elastic wrist.

CLEARANCE TABLE FOR LEATHER PROTECTORS PER ASTM F496 - Table 4

Glove Class		Min. Distance Between Protectors and Rubber Gloves		
	in.	mm		
00, 0	1/2	13		
1	1	25		
2	2	51		
3	3	76		
4	4	102		







Premium Leather Protectors

These protectors are made from specially tanned Grade A Red Boulevard buffed leather and an orange colored SALCOR "Super Cuff" in the 4" (102 mm) and 6" (152 mm) cuff lengths. The "Super Cuff" has better characteristics than leather or vinyl cuffs; it does not absorb water, has greater track resistance, and creepage.

Cat. No.	Cuff Length in. (mm)	OAL Length in. (mm)	Weight ea. Ibs. (kgs)
156-4	4 (102) Straight Cuff	12 (305)	1(.5)
156-6	6 (152) Straight Cuff	14 (356)	1.2 (.5)
A		10/10 5 11/11	5 40

Available in dual sizes: 8/8.5, 9/9.5, 10/10.5, 11/11.5, 12





Leather Protectors

ILP Series

Manufactured from top grain cowhide, or goatskin, these protectors provide excellent protection for rubber insulating gloves at a very economical price. Cowhide cuffs are tough leather on palm side and orange vinyl on the back, while the goatskin cuffs are green leather on palm side and orange vinyl on back. Full complement of styles from low-volt through 16" contour cuff. Comes in size7, dual sizes 8/8.5 through 11/11.5 and size 12.

ILPM Series Mitten Protector

Manufactured from top grain cowhide, these protectors offer excellent comfort and protection. The ILPM Series mitten protectors feature adjustable straps with non-metallic buckles and are stitched with polyester thread for strong seams. Cuffs are tough leather on palm side and orange vinyl on the back of the hand. Comes in sizes 9, 10 and 11.

LP Series

Manufactured from top grain cowhide or goatskin, these protectors offer excellent comfort and protection. The LP Series protectors feature adjustable straps with non-metallic buckles and are stitched with polyester thread for strong seams. Cuffs are tough leather on palm side and orange vinyl on the back of the hand. Comes in sizes 7 to 12, including half sizes 8 1/2 to 11 1/2.

Cat. No.	OAL Length in. (mm)	Weight ea. Ibs. (kgs)
ILP SERIES - COWHI	DE	
ILP3S*	12 (305)	1 (.5)
ILP4S*	13 (330)	1(.5)
ILP5S*	14 (356)	1.2 (.5)
ILP6S* /**	15 (381)	1.2 (.5)
ILP7C* / **	16 (406)	1.5 (.7)
ILP10*	10 (254)	.7 (.32)
ILP10A* w/ pull strap	10 (254)	.7 (.32)

*To specify goatskin, use ILPG. Goatskin not available in size 7 Available in dual sizes: 7, 8/8.5, 9/9.5, 10/10.5, 11/11.5, 12 ** Not available in size 7.

ILPM SERIES - COW	HIDE	
ILPM3S	12 (305)	1(.5)
ILPM4S	13 (330)	1 (.5)
ILPM5S	14 (356)	1.2 (.5)
Available in sizes: 9, 1	0, 11	
LP SERIES		
LP3S	12 (305)	1 (.5)
LP4S	13 (330)	1 (.5)
LP5S	14 (356)	1.2 (.5)
LP6S	15 (381)	1.2 (.5)
LP7C	16 (406)	1.5 (.7)
LP10	10 (254)	.7 (.32)
LP10A w/ pull strap	10 (254)	.7 (.32)

To specify goatskin, use LPG. Available in single sizes: 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12



Glove Storage & Glove Sleeves

Proper storage extends the service life of linemen's gloves and sleeves. Folds and creases strain rubber and cause it to crack from ozone prematurely. By storing rubber gloves in the right size bag, and never forcing more than one pair into each bag, equipment will lie flat and last longer.

Constructed of heavy duty canvas duck and are double stitched and riveted at stress points for extra durability. Canvas bags feature a D ring for hanging in trucks or on work belts. Bags feature tapered gussets with wide opening tops for easy insertion.

Cat. No.	For Glove length in. (mm)	Dimensions inches (mm)	Weight ea. Ibs. (kgs)			
26 oz. C/	26 oz. CANVAS GLOVE BAGS					
GB112	11 (280)	9" x 14" (229 x 356)	1(.5)			
GB114	14 (356)	9" x 16" (229 x 406)	1 (.5)			
GB116	16 (406)	9" x 18" (229 x 457)	1.2 (.6)			
GB118	18 (457)	9" x 20" (229 x 508)	1.5 (.7)			
26 oz. C/	ANVAS GLOVE BAG	S w/ goggle case				
GB114G	C 14 (356)	9" x 16" (229 x 406)	1(.5)			
GB116G	C 16 (406)	9" x 18" (229 x 457)	1.2 (.6)			
GB118G	C 18 (457)	9" x 20" (229 x 508)	1.5 (.7)			
14.75 oz	CANVAS GLOVE &	PROTECTOR BAGS				
GPB112	12 (305)	9" x 14" (229 x 356)	1(.5)			
GPB114	14 (356)	9" x 16" (229 x 406)	1(.5)			
GPB116	16 (406)	9" x 18" (229 x 457)	1.2 (.6)			
GPB118	18 (457)	9" x 20" (229 x 508)	1.5 (.7)			
GLOVE	& PROTECTOR COM	IBO BAGS				
2C16	14 (356) 16 (406)	9" x 18" (229 x 457)	1.2 (.6)			
2C18	18 (457)	9" x 20" (229 x 508)	1.5 (.7)			



Product Numbering Chart for Glove Kits						
	Class	Length (inches)	Color	Size of Gloves (choose one below)		
GK	00	11 or 14	B, R, BL	7, 8, 9, 10, 11, 12		
GK	0	11 or 14	R, BL, B, Y	7, 8, 9, 10, 11, 12		
GK	2	14, 16, or 18	B, RB	7, 8, 9, 10, 11, 12		
Exar	Example: GK011BL/9					

Type I Natural Rubber available in:

Type II SALCOR® Rubber available in:

R=Red, Y=Yellow, B=Black, RB=Red in, Black out BL=Blue

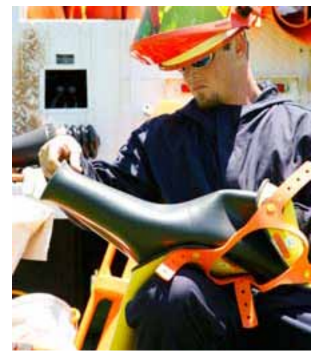


Linesmen's Sleeves

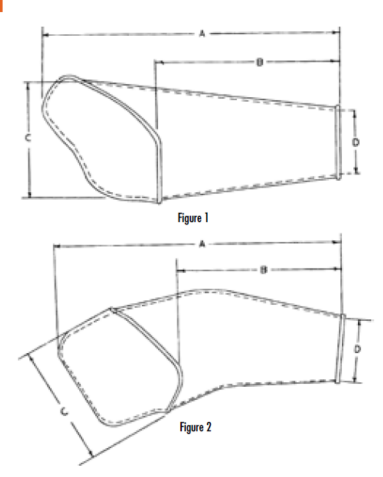
Rubber Insulating Sleeves extend coverage of the arm from the cuff of rubber insulating gloves to the shoulder- fully protecting these areas from accidental contact with energized conductors and equipment. Salisbury sleeves feature a reinforcing fold at the cuff. This fold is preferred over a rolled bead because it adds less bulk to the cuff and fits into the glove easier without pushing. Two different processes are used to manufacture insulating sleeves; dipping and molding. Both meet the current requirements of ASTM D1051 and offer the same high level of quality and protection.

Sizing

Sleeves should be selected to fit the arm comfortably, covering from the top of the shoulder to inside the top of the glove. Regular size sleeves are the shortest and have the smallest arm and wrist openings. To minimize the possibility of the sleeves pushing gloves off the hand, size the sleeve to the shortest length possible while maintaining complete coverage to the shoulder.



Sizing Linemen's Sleeves					
	RM SLEEVE- F	igure 1			
A in. (mm)	B in. (mm)	C in. (mm)	D in.(mm)		
Small					
24.25 (616)	15.13 (384)	12.5 (317)	5.75 (146)		
Regular					
26.25 (667)	15.5 (394)	11.25 (286)	5.5 (140)		
Large					
28.5 (724)	17 (432)	12.87 (327)	6.87 (175)		
Extra Large					
30 (762)	19 (483)	13.25 (337)	6.87 (175)		
EXTRA CURV	ED ARM SLEE	EVE- Figure 2			
Α	В	Č	D		
in. (mm)	in. (mm)	in. (mm)	in. (mm)		
Small					
24.25 (616)	15.13 (384)	12.5 (317)	5.75 (146)		
Regular					
26.5 (673)	15.5 (394)	12.25 (311)	5.25 (140)		
Large					
27.75 (705)	16 (406)	12.87 (327)	6.87 (175)		
Extra Large					
29.5 (749)	17.5 (445)	12.87 (327)	7(178)		



Linesmen's Sleeves - Dipped

Dipped sleeves are manufactured in the same way as Salisbury rubber insulating gloves. Porcelain forms are dipped into liquefied rubber, dried, trimmed, marked and cured. Every sleeve receives the same quality inspections and electrical testing before shipping. Dipped sleeves are available in the same colors as dipped gloves, including two color combinations.



Linesmen's Sleeves - Molded

Molded sleeves are manufactured by either injection or compression molding methods. The advantage these methc offer is the ability to produce sleeves of Type I or SALCOR® Type II synthetic rubber.

SALCOR sleeves provide the same high quality and electrica protection as natural rubber, with the added benefit of being resistant to ozone and ultraviolet radiation.

Type I sleeves are available in black, yellow or maroon. Type II SALCOR sleeves are black or orange. Molded sleeves are available in curved arm style only.







Cat. No. Breakdown for Molded Type I Sleeves			
Voltage Class	Size	Color	
1	R or L	Y	
2	R, L or XL	B, Y, M	
3	R or L	Y, M	
4	R or L	М	
R=regular Example:	L=large XL=extra large 2LB	B=black Y=yellow M=maroon	

Cat. No. Breakdown for Molded Type II Sleeves			
Voltage Class	Size	Color	
1	R or L	BS or OS	
2	R, L or XL	BS or OS	
R=regular L=large XL=extra large Example: 2LOS		BS=black SALCOR OS=orange SALCOR	



Sleeve Storage & Accessories

Proper storage extends the service life of linemen's sleeves. Folds and creases strain rubber and cause it to crack from ozone prematurely. By storing rubber sleeves in the right size bag, and never forcing more than one pair into each bag, equipment will lie flat and extend the life of the product.

Constructed of heavy duty canvas duck and are double stitched and riveted at stress points for extra durability. Canvas bags feature a D ring for hanging in trucks or on work belts. Bags feature tapered gussets with wide opening tops for easy insertion.

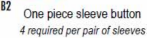
The T32 bag contains a crush resistant lining to create a more protective environment for your sleeves. Sleeve buttons, straps, and harnesses are required to wear rubber insulating sleeves properly. Four buttons are required per pair of sleeves. Two straps are required per pair of sleeves. One harness is required per pair of sleeves.

Cat. No.	For Sleeve length in. (mm)	Dimensions Weight ea inches (mm) Ibs. (kgs	
CANVAS	SLEEVE BAG		
T31	_	30" x 9.5" (762 x 241mm) 1.5 (. 7))
T32	_	30" x 13" (762 x 330 mm) 3 (1.4)	
BUTTON	S		
B2	_	One Piece Sleeve Button .2 (.01)	
B22	_	4 Screw Type Buttons .8 (.04)	

Harness w/ 4 B2 Buttons

15"(381mm) Strap w/ 4 B2 Buttons .1 (.005)





T32



1(.45)

```
12 | Gloves & Sleeves Catalogue | www.altecaus.com.au
```

STRAPS

HARNESS

S1

H1

Linemen's Glove Liners

Liner Gloves enhance the comfort of wearing Rubber Insulating Gloves in every season. Liners provide warmth in the cold season and absorb perspiration in the warm months. Many styles and fabrics are available with either an open or knit wrist. The knit wrist style grips the wrist rather than allowing the cuff to roll down and bunch at the palm.

All Liner Gloves are for year round use with Rubber Insulating Gloves and Mittens. All liners are made from stretch fabric that can fit any hand size.

The L Series has a tough outer cotton fabric while the inner lining is soft and comfortable. The LMKC Series is light, airy and allows ease of movement. The LMKW Series is made from a wool blend fabric that moves easily yet gives a substantial layer of lining.

The 89 Series is Salisbury's classic summer and winter glove liner. Liners absorb perspiration from hands. The summer liner is white in color and 100% cotton. The winter blend is a rust color and 100% acrylic.



L10JK

L10J



L12J



L12MKC

Cat. No.	Description	Wrist Style	Length in. (mm)	Weight ea. Ibs. (kgs)
L10JK	Jersey Style, Light Weight, Seams Out	Knit	10 (254)	.14 (.06)
L10J	Jersey Style, Light Weight, Seams Out	Open	10 (254)	.12 (.06)
L12J	Jersey Style, Light Weight, Seams Out	Open	12 (305)	.14 (.07)
L10MKC	Machine Knit, 100% Cotton	Knit	10 (254)	.12 (.05)
L12MKC	Machine Knit, 100% Cotton	Knit	12 (305)	.12 (.05)
L10MKW	Machine Knit, Wool Blend	Knit	10 (254)	.14 (.06)
L12MKW	Machine Knit, Wool Blend	Knit	12 (305)	.14 (.07)
89/1402	White Machine Knit, 100% Cotton	Knit	10 (254)	.12 (.06)
89/4702	Rust Machine Knit, 100% Acrylic	Knit	10 (254)	.12 (.06)

One size fits all.

SALPOL & Work Gloves

SALPOL Gloves protect hands during cold weather jobs. The black split cowhide leather has a 3M Thinsulate* lining to keep hands warm. For extra warmth a long knit wrist is sewn into the safety cuff to keep out snow and ice. The glove also has a full leather index finger, knuckle strap, leather fingertips, and pull patch.

*Thinsulate is a registered Trademark of the 3M Company.

Drivers Work Gloves set the standard for quality at an affordable price. Combining comfort, durability and economy, Salisbury leather Drivers Work Gloves meet the tough challenges of today's demanding workplace. Available in lined or unlined styles. The bindings are color coded to indicate size: red-small, green-medium, brown-large, purple-extra large.

Linemen Work Gloves are designed specifically for use by linemen and offers many of the quality features found in our leather protectors. Made from high quality grain cowhide or goatskin, this glove is soft and flexible, while still being highly abrasion and cut resistant for long wear.

SALPOL GLOVES			
Cat. No.	Description	Length in. (mm)	Weight ea. Ibs. (kgs)
SALPOL GLOVES			
SP-S	Small Size Polar Glove	n/a	.5 (.23)
SP-L	Large Size Polar Glove	n/a	.5 (.23)

DRIVERS & LINEMEN WORK GLOVES			
Cat. No.	Description	Weight ea. Ibs. (kgs)	
I95/217/WHS*	Unlined	.3 (.14)	
195/317/WHS* *Add "-S" for small, "-M	Lined " for medium, "-L" for large, "-XL" for extra-large.	.3 (.14)	
LW2SPE**	Cowhide leather, natural pigskin cuff	.4 (.18)	
LWG2SPE** **Add "-M" for medium,	Goatskin leather, natural pigskin cuff "-L" for large, "-XL" for extra-large.	.4 (.18)	





195/217/WHS



LW2SPE

Cleaners, Sunscreen and Supplies



RUB-OUT® Towelettes are premoistened heavy duty hand cleaner towels that work fast to loosen, dissolve, and absorb dirt and grease, and will not harm rubber gloves! Our powerful yet safe cleaning agents work together with an absorbent, nonscratching abrasive cleaning towel. The citrus-based formula easily removes soil from your hands and leaves them cleaned and conditioned anywhere you're working. And after cleaning your hands there is enough absorbency to clean your tools and other surfaces with the same towel. These shop size (10.5" x 12.25") durable towels quickly remove tough-to-clean substances including lubricants, tar, oils, wax, caulk and much more.

TEN-FOUR® GLOVE DUST is a cooling, frictionless powder that absorbs moisture and perspiration when wearing rubber gloves. Provides extra comfort while preventing gloves from getting sticky. The 5-oz. bottle easily fits in a pocket or glove bag. The 4-quart bulk package is used in test labs as a dusting powder when cleaning and testing.

SUPER SALCO® Cleaner is a concentrated detergent with a special grease release formula that removes oils, grease and dirt from natural rubber and SALCOR rubber equipment. Suitable for washing linemen's rubber gloves, sleeves and other specialty equipment, by hand or in commercial washing machines. Also works well on fiberglass and other materials. Just dilute with water, apply with a rag or sponge and rinse thoroughly.

SALCON® Silicone Spray is specially formulated to reduce friction on SALCOR or natural rubber products. Reduces surface creepage on rubber gloves and sleeves. Forms an oxygen barrier which helps reduce corona cutting and weather checking on rubber equipment. May also be used to spray spark plugs and battery terminals in damp weather to assist in starting.

SUNSCREEN 30 is a non-oily sunscreen that does the job for at least four hours. Safe for leather and rubber gloves, leaves no residue-no slippery hands.

Cat. N	o. Description	Weight ea. Ibs. (kgs)
RUB-0	DUT® HAND CLEANER	
1451	16 oz. (.45kg) can, 12/pack	16 (7.3)
1452	4.5 lbs. (2kgs) cans, 6/pack	28 (12.7)
1453	Dispenser for 4.5lb. (2kg) can	1(.5)
RUB-0	OUT® TOWELETTES	
1460	Bucket of 60, 6 buckets / Case	14 (6.4)
1461	Single Packets, 100 Singles / Cas	e 3(1.4)
TEN-F	OUR® GLOVE DUST	
10-4	12 @ 5 oz. (170g) squeeze bottle	es 5.5(2.2)
10-4-4	QT4 quarts (3.8 ltrs.) bulk, single	8 (3.6)
SUPE	R SALCO® DETERGENT	
S4	1 gal (3.8 ltr.) jugs, 4 pack	54(24.5)
S5	5 gal (19 ltr.) drum	49 (22.3)
S55	55 gal (208 ltr.) drum	540 (245)
SALC	ON® SILICONE SPRAY	
S99	Aerosol can	16 oz. (.454)
SUNS	CREEN 30	
SS30	100 towelettes	6(2.72)

S5

SS30

Altec Australia Holdings Pty Ltd 44 - 50 Gaine Road, Dandenong South, Melbourne Victoria 3175, Australia 1300 1ALTEC | info@altecaus.com.au | www.altecaus.com.au

