

Super Vu-Tron® Supreme with GenClean®

Our Best Cord Yet



Specify Super Vu-Tron® Supreme with GenClean®

Super Vu-Tron Supreme, the cord that changed the industry features GenClean technology, enabling end users to benefit from this proprietary cleanable jacket technology. An outstanding solution for harshenvironment end markets such as the food and beverage industry, Super Vu-Tron Supreme with GenClean offers all the benefits and durability of rubber cord with a cleanable jacket that permits surface build-up to be more readily removed in a wash cycle.

This powerful technology combination is specifically designed to mitigate the environmental conditions conducive to surface build-up. The GenClean jacket has been proven with most solvents in the toughest of environments. Its super-tough jacket construction is built to withstand daily abuse, temperature extremes from -50° C to 105°C, and high-stress industrial environments. It is abrasion-, cut-, heat-, flame-, sunlight- and chemical-resistant. Super Vu-Tron Supreme also features stranded tinned copper conductors providing enhanced soldering performance and corrosion resistance.

Go ahead, freeze it, heat it, beat it and mistreat it... you can't defeat it.



A patented Flexfill® is integral to the overall design, adding crush resistance and durability to an already super-tough construction.

The full line of CAROL® Super Vu-Tron Supreme with GenClean products, complete with the high-visibility yellow jacket and the TRU-Mark® sequential footage marking system, is available nationally through authorized stocking distributors and distribution centers.

Applications/Markets:

- Food/Beverage Manufacturing
- Marine Manufacturing
- Manufactured Structures
- Severe Environments

• Features:

- Smooth rubber jacket with enhanced cleanability
- High durability for longer life-cycle
- High performance in the harshest manufacturing environments
- Excellent flexibility in cold temperatures
- Resistant to oils, acids, chemicals, ozone and sunlight (UV)
- Abrasion- and cut-resistant
- High heat and flame resistance
- TRU-Mark Sequential Footage Marking System

Super Vu-Tron® Supreme Types SJOOW/SOOW with GenClean® Jacket

105°C, 300 and 600 Volt, UL/CSA Portable Cord



TYPE SJOOW - 300 VOLT - UL/CSA

CATALOG	NO. OF	AWG	COND.	STRAND	NOM. INS. THICKNESS		JACKET NOMINAL O.D.		CURRENT	APPROX. NET WT.	COPPER WT.	STD.
	COND.		STRAND		INCHES	mm	INCHES	mm	AMPS†	LBS/M ^(S)	LBS/M'	CTN.
02601	2	18	41/34	.048"	0.030	0.76	0.295	7.49	10	56	10	1000'
02602	3	18	41/34	.048"	0.030	0.76	0.310	7.87	10	66	15	1000'
02603	4	18	41/34	.048"	0.030	0.76	0.340	8.64	7	79	20	250'
02604	2	16	65/34	.057"	0.030	0.76	0.310	7.87	13	64	15	1000'
02605	3	16	65/34	.057"	0.030	0.76	0.330	8.38	13	77	22	250'
02606	4	16	65/34	.057"	0.030	0.76	0.360	9.14	10	98	29	250'
02607*	2	14	105/34	.077"	0.030	0.76	0.350	8.90	18	75	24	250'
02608	3	14	105/34	.077"	0.030	0.76	0.370	9.40	18	99	36	250'
02609	4	14	105/34	.077"	0.030	0.76	0.410	10.41	15	122	48	250'

TYPE SOOW - 600 VOLT - UL/CSA

CATALOG	NO OF	AWG	COND.	NOM. THICK		JACI NOMINA		CURRENT	APPROX. NET WT.	COPPER WT.	STD.
NUMBER	COND.		STRAND	INCHES	mm	INCHES	mm	AMPS†	LBS/M'(S)	LBS/M'	CTN.
02631*	2	18	41/34	0.030	0.76	0.365	9.27	10	75	10	250'
02632	3	18	41/34	0.030	0.76	0.370	9.40	10	82	15	250'
02633*	4	18	41/34	0.030	0.76	0.400	10.16	7	110	21	250'
02634		16	65/34	0.030	0.76	0.370	9.40	13	82	15	250'
02635	3	16	65/34	0.030	0.76	0.390	9.90	13	96	22	250'
02636	4	16	65/34	0.030	0.76	0.420	10.67	10	118	32	250'
02621	5	16	65/34	0.030	0.76	0.500	12.70	8	166	37	250'
02637*	2	14	105/34	0.045	1.14	0.510	12.95	18	153	24	250'
02638	3	14	105/34	0.045	1.14	0.540	13.72	18	173	36	250'
02639	4	14	105/34	0.045	1.14	0.585	14.76	15	211	48	250'
02622*	5	14	105/34	0.045	1.14	0.675	17.15	12	279	60	250'
02641*	2	12	168/34	0.045	1.14	0.590	14.99	25	198	38	250'
02642	3	12	168/34	0.045	1.14	0.615	15.62	25	232	57	250'
02643	4	12	168/34	0.045	1.14	0.665	16.89	20	267	76	250'
02623*	5	12	168/34	0.045	1.14	0.710	18.03	16	308	96	250'
02645	3	10	259/34	0.045	1.14	0.680	17.27	30	302	99	250'
02646	4	10	259/34	0.045	1.14	0.735	18.67	25	413	132	250'
02624*	5	10	259/34	0.045	1.14	0.790	20.07	20	422	168	250'

TOP PERFORMANCE IN THE TOUGHEST ENVIRONMENTS

IS RESISTANT TO THE FOLLOWING MATERIALS:*							
SUPERIOR: AMMONIA HYDROXIDE ASTM 3 OIL BEER BLEACH WATER BUTYL ALCOHOL CORN OIL FORMALDEHYDE GLYCOL (ANTI-FREEZE) HYDROCHLORIC ACID (20%)	SUPERIOR: JP-4 KEROSENE FLAXSEED OIL LUBE OIL MILK NITRIC ACID (10%) SAE 30 OIL SKYDROL 500 SODIUM HYDROXIDE SULFURIC ACID (10%) WATER	EXCELLENT: ACETIC ACID (30%) TOLUENE UNLEADED GAS					

^{*}Cord was soaked 28 days at room temperature in each material.

(S) Actual shipping weight may vary.

COLOR CODE CHART

NO. OF CONDUCTORS	COLOR
2	Black, White
3	Black, White, Green/Yellow
4	Black, White, Red, Green/Yellow
5	Black, White, Red, Green/Yellow, Orange

Product Construction:

Conductors:

 18 through 10 AWG fully annealed class M stranded tinned copper

Insulation:

- Premium-grade, color-coded, oil-resistant 105°C EPDM
- · Color code: See chart below

Jacket:

- Super Vu-Tron® Supreme, yellow with GenClean® technology
- Temperature range: -50°C to +105°C UL/CSA
- Voltage rating:
 300 volts Type SJOOW
 600 volts Type SOOW

Jacket Marking:

- Print type: Inkjet
- SUPER VU-TRON® SUPREME SJOOW PRYSMIAN CAROL® SUPER VU-TRON® SUPREME
 FEATURING GENCLEAN® JACKET (SIZE) (mm²) 105°C
 (UL) WATER RESISTANT SJOOW CSA (-50°C) FT1 -- P-07-KAI20015-MSHA 300 VOLT ROHS ORIGIN USA
- SUPER VU-TRON® SUPREME SOOW PRYSMIAN CAROL® SUPER VU-TRON® SUPREME
 FEATURING GENCLEAN® JACKET (SIZE) (mm²) 105°C
 (UL) WATER RESISTANT SOOW CSA (-50°C) FT1 P-07-KA)20015-MSHA 600 VOLT ROHS ORIGIN USA

Target Applications/Markets:

- · Food/beverage manufacturing
- Marine manufacturing
- Manufactured structures
- \cdot Severe environments OEM/MRO applications
- · Dockside power
- Machine and power tools
- · Motor lead
- · Portable machinery
- · Cranes
- Submersible pumps
 Where water improve
- $\boldsymbol{\cdot}$ Where water immersion is required

Features:

- · Cleanable rubber jacket
- · Reduced scuffing
- · Excellent flexibility in cold temperatures
- Lasts longer in flex applications (extra-flexible Class M stranding)
- · Integral Flexfill®
- · Ozone-, sunlight (UV)- and weather-resistant
- · UL Listed and CSA Certified for indoor and outdoor use
- Water-resistant*
- \cdot Safety-colored, with high-visibility yellow jacket
- · High heat and flame resistance
- · Resistant to sunlight, oils, acids and chemicals
- · Excellent abrasion and cut resistance
- Tinned copper conductors corrosion/ oxidation-resistant

Industry Approvals:

- · UL Flexible Cord UL 62
- · CSA Flexible Cord C22.2-49
- · MSHA Approved
- · OSHA Acceptable
- RoHS Compliant

Packaging:

- · 250' (76.2 m), 500' (152.4 m), 1000' (304.8 m)
- Other put-ups available on special order















^{*} Non-stock item; minimum quantity purchase required. † Green conductor for grounding only. Ampacities based on NEC Table 400.5(A)(1).

^{*} Suitable for immersion in water if properly sealed and terminated.