Specify Super Vu-Tron® Supreme with GenClean® by General Cable

The cord that changed an industry just got better. General Cable now offers Super Vu-Tron Supreme with GenClean technology as a standard feature, enabling end users to benefit from this proprietary cleanable jacket technology. An outstanding solution for harsh-environment 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.

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® Brand 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
### Product Construction:

**Conductors:**
- 18 through 10 AWG fully annealed 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

### Jacket Marking:

- Super Vu-Tron® Supreme Types SJOOW/Supreme
- CAROL SUPER VU-TRON® SUPREME featuring GenClean® Jacket (Size) (mm²) 105°C (UL)
- Voltage rating:
  - 300 volts Type SJOOW
  - 600 volts Type SOOW

### Features:

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

### Target Applications/Markets:

- Food/beverage manufacturing
- Marine manufacturing
- Manufacturing structures
- Severe environments OEM/MRO applications
- Dockside power
- Submersible pumps
- Motor lead
- Portable machinery
- Cranes
- 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 Flexibility
- Ozone-, sunlight (UV)- and weather-resistant
- UL Listed and CSA Certified for indoor and outdoor use
- Water-resistant
- Safety-colored, with high-visibility yellow jacket
- High heat and flame resistance
- Resistant to sunlight, oils, acids and chemicals
- Excellent abrasion and cut resistance
- TRU-Mark® sequential footage marking
- 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’ (75.2 m), 500’ (152.4 m), 1000’ (304.8 m)
- Other put-ups available on special order

### COLOR CODE CHART

<table>
<thead>
<tr>
<th>NO. OF CONDUCTORS</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Black, White</td>
</tr>
<tr>
<td>3</td>
<td>Black, White, Red, Green/Yellow</td>
</tr>
<tr>
<td>4</td>
<td>Black, White, Red, Green/Yellow, Orange</td>
</tr>
</tbody>
</table>

*Non-stock item; minimum quantity purchase required.
†Green conductor for grounding only. Ampacities based on NEC Table 400.5(A)(1).
‡Actual shipping weight may vary.