From the people that revolutionized the cord industry with Super Vu-Tron®, General Cable proudly brings you Carol® Brand Rubber Cord featuring GenClean™ technology. GenClean™ is a proprietary new technology developed by General Cable for rubber portable cord used in the food and beverage industry. GenClean offers all the benefits and durability of rubber cord with a cleanable jacket, which permits organic material to be more readily removed in a wash cycle.

Cables with a GenClean jacket permit organic remnants to be more readily removed in a wash cycle, which would substantially reduce the environmental conditions conducive to microbial growth. For water wash-down, water temperatures up to 212°F (100°C) are acceptable. The maximum temperature for operation in water is 140°F (60°C). The GenClean jacket has been tested with many solvents and has proven itself in the toughest of environments! Furthermore, its super tough jacket construction is built to withstand daily abuse, temperature extremes (-50°C to 105°C) and high-stress industrial environments. It is abrasion-, cut-, heat-, flame-, sunlight- and chemical-resistant.

Interested in GenClean? Simply tell us what size and conductor count you’re looking for and we will work with you to produce a test sample. In addition to our full line of Carol® Brand Super Vu-Tron® Supreme products with the high-visibility yellow jacket, we also offer some of these same constructions with the new GenClean jacket technology. We also have other cable constructions and colors that will be available as Make-to-Order items.

Applications/Markets:
• Food/Beverage Manufacturing
• Marine Cord 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

Call us today for additional information or for your test sample! 800.243.8020
Super Vu-Tron® Supreme Types SJOOW/SOOW with GenClean™
105°C, 300 and 600 Volt, UL/CSA Portable Cord

Product Construction:
Conductors:
• 18 through 10 AWG fully annealed stranded tinned copper

Insulation:
• Premium-grade, color-coded, oil-resistant 105°C EPDM
• European 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:
• SUPER-VU-TRON® SUPREME SJOOW - CAROL SUPER-VU-TRON® SUPREME (SIZE) (mm²) 105°C UL WATER RESISTANT SJOW CSA (-50°C) FT1 --- P-123-103 MSHA 300 VOLT ROHS MADE IN USA (TRU-MARK SEQUENTIAL FOOTAGE)
• SUPER-VU-TRON® SUPREME SOOW - CAROL SUPER-VU-TRON® SUPREME (SIZE) (mm²) 105°C UL WATER RESISTANT SOOW CSA (-50°C) FT1 --- P-123-103 MSHA 600 VOLT ROHS MADE IN USA (TRU-MARK SEQUENTIAL FOOTAGE)

Target Applications/Markets:
• Food/Beverage Manufacturing
• Marine Manufacturing
• Manufactured Structures
• Severe Environments

Features:
• Excellent flexibility in cold temperatures
• Lasts longer in flex applications (extra-flexible Class M stranding)
• Integral Flexfilm™
• Enhanced cleanability
• Reduced scuffing
• 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 footing 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’ (76.2 m), 500’ (152.4 m), 1000’ (304.8 m)
• Other put-up available on special order
• Suitable for immersion in water if properly sealed and terminated.

** MSA Cable Technologies Corporation

GENERAL CABLE, CAROL BRAND, GENCLEAN and SUPER VU-TRON SUPREME are trademarks of General Cable Technologies Corporation.
©2013. General Cable Technologies Corporation. Highland Heights, KY 41076 All rights reserved. Printed in USA
Form No. CAR-0147-0313
43623