



Crystal Kendrick
Director of Inside Sales
4 Tesseneer Drive
Highland Heights, KY 41076
Phone: 859-572-8395
Fax: 888-265-6655

March 3, 2006

Email: ckendrick@generalcable.com

Dear Valued Customer:

General Cable Corporation certifies that the following Electronics, Portable Cord and Industrial Flex cables part numbers are compliant or have been replaced with new part numbers that now comply with the European Commission's Directive 2002/95/EC adopted January 27, 2003 (as amended or supplemented) on the restriction of the use of certain hazardous substances in electrical and electronic equipment (also known as "RoHS"):

Part Number	Description	Released Date
<i>01101 is compliant</i>	<i>4/0/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01102 is compliant</i>	<i>3/0/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01103 is compliant</i>	<i>2/0/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01104 is compliant</i>	<i>1/0/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01105 is compliant</i>	<i>1/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01106 is compliant</i>	<i>2/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01107 is compliant</i>	<i>4/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01108 is compliant</i>	<i>6/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01109 is compliant</i>	<i>8 AWG STAGE CABLE</i>	<i>always has been</i>
<i>01302 is compliant</i>	<i>18/2 SJ</i>	<i>always has been</i>
<i>01303 is compliant</i>	<i>18/3 SJ</i>	<i>always has been</i>
<i>01304 is compliant</i>	<i>18/4 SJ</i>	<i>always has been</i>
<i>01305 is compliant</i>	<i>16/2 SJ</i>	<i>always has been</i>
<i>01306 is compliant</i>	<i>16/3 SJ</i>	<i>always has been</i>
<i>01307 is compliant</i>	<i>16/4 SJ</i>	<i>always has been</i>
<i>01310 is compliant</i>	<i>18/2 SJOOW</i>	<i>always has been</i>
<i>01311 is compliant</i>	<i>18/3 SJOOW</i>	<i>always has been</i>
<i>01312 is compliant</i>	<i>16/2 SJOOW</i>	<i>always has been</i>
<i>01342 is compliant</i>	<i>16/3 SJOOW</i>	<i>always has been</i>
<i>01343 is compliant</i>	<i>16/4 SJOOW</i>	<i>always has been</i>
<i>01344 is compliant</i>	<i>18/4 SJOOW</i>	<i>always has been</i>
<i>01358 is compliant</i>	<i>14/2 SJOOW</i>	<i>always has been</i>
<i>01360 is compliant</i>	<i>14/3 SJOOW</i>	<i>always has been</i>
<i>01361 is compliant</i>	<i>14/2 SJ</i>	<i>always has been</i>
<i>01362 is compliant</i>	<i>14/3 SJ</i>	<i>always has been</i>
<i>01364 is compliant</i>	<i>14/4 SJOOW</i>	<i>always has been</i>
<i>01366 is compliant</i>	<i>14/4 SJ</i>	<i>always has been</i>

<i>01368 is compliant</i>	<i>12/2 SJ</i>	<i>always has been</i>
<i>01369 is compliant</i>	<i>12/3 SJ</i>	<i>always has been</i>
<i>01370 is compliant</i>	<i>12/4 SJ</i>	<i>always has been</i>
<i>01376 is compliant</i>	<i>10/2 SJ</i>	<i>always has been</i>
<i>01377 is compliant</i>	<i>10/3 SJ</i>	<i>always has been</i>
<i>01378 is compliant</i>	<i>10/4 SJ</i>	<i>always has been</i>
<i>01379 is compliant</i>	<i>12/2 SJOOW</i>	<i>always has been</i>
<i>01380 is compliant</i>	<i>12/3 SJOOW</i>	<i>always has been</i>
<i>01381 is compliant</i>	<i>12/4 SJOOW</i>	<i>always has been</i>
<i>01383 is compliant</i>	<i>10/3 SJOOW</i>	<i>always has been</i>
<i>01384 is compliant</i>	<i>10/4 SJOOW</i>	<i>always has been</i>
<i>01761 is compliant</i>	<i>4/0/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01762 is compliant</i>	<i>3/0/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01763 is compliant</i>	<i>2/0/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01764 is compliant</i>	<i>1/0/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01765 is compliant</i>	<i>1/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01766 is compliant</i>	<i>2/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01767 is compliant</i>	<i>4/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01768 is compliant</i>	<i>6/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01771 is compliant</i>	<i>4/0/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01772 is compliant</i>	<i>3/0/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01773 is compliant</i>	<i>2/0/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01774 is compliant</i>	<i>1/0/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01775 is compliant</i>	<i>1/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01776 is compliant</i>	<i>2/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01777 is compliant</i>	<i>4/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01778 is compliant</i>	<i>6/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01811 is compliant</i>	<i>8/2 SOOW</i>	<i>always has been</i>
<i>01812 is compliant</i>	<i>8/3 Heavy SOOW</i>	<i>always has been</i>
<i>01818 is compliant</i>	<i>2/4 Heavy SOOW</i>	<i>always has been</i>
<i>01819 is compliant</i>	<i>2/3 Heavy SOOW</i>	<i>always has been</i>
<i>01821 is compliant</i>	<i>4/4 Heavy SOOW</i>	<i>always has been</i>
<i>01822 is compliant</i>	<i>4/3 Heavy SOOW</i>	<i>always has been</i>
<i>01823 is compliant</i>	<i>4/2 Heavy SOOW</i>	<i>always has been</i>
<i>01824 is compliant</i>	<i>6/4 Heavy SOOW</i>	<i>always has been</i>
<i>01825 is compliant</i>	<i>6/3 Heavy SOOW</i>	<i>always has been</i>
<i>01826 is compliant</i>	<i>6/2 SOOW</i>	<i>always has been</i>
<i>01827 is compliant</i>	<i>8/4 Heavy SOOW</i>	<i>always has been</i>
<i>02001 is compliant</i>	<i>18/2 Super Vu-Tron III SJOOW</i>	<i>always has been</i>
<i>02002 is compliant</i>	<i>18/3 Super Vu-Tron III SJOOW</i>	<i>always has been</i>
<i>02003 is compliant</i>	<i>18/4 SJOOW VUTRON</i>	<i>always has been</i>
<i>02004 is compliant</i>	<i>16/2 Super Vu-Tron III SJOOW</i>	<i>always has been</i>
<i>02005 is compliant</i>	<i>16/3 Super Vu-Tron III SJOOW</i>	<i>always has been</i>
<i>02006 is compliant</i>	<i>16/4 Super Vu-Tron III SJOOW</i>	<i>always has been</i>
<i>02007 is compliant</i>	<i>14/2 Super Vu-Tron III SJOOW</i>	<i>always has been</i>
<i>02008 is compliant</i>	<i>14/3 Super Vu-Tron III SJOOW</i>	<i>always has been</i>
<i>02009 is compliant</i>	<i>14/4 Super Vu-Tron III SJOOW</i>	<i>always has been</i>

<i>02021 is compliant</i>	<i>16/5 Super Vu-Tron III SJOOW</i>	<i>always has been</i>
<i>02022 is compliant</i>	<i>14/5 SOOW VUTRON</i>	<i>always has been</i>
<i>02024 is compliant</i>	<i>10/5 SOOW VUTRON</i>	<i>always has been</i>
<i>02032 is compliant</i>	<i>18/3 Super Vu-Tron III SOOW</i>	<i>always has been</i>
<i>02034 is compliant</i>	<i>16/2 Super Vu-Tron III SOOW</i>	<i>always has been</i>
<i>02035 is compliant</i>	<i>16/3 Super Vu-Tron III SOOW</i>	<i>always has been</i>
<i>02036 is compliant</i>	<i>16/4 Super Vu-Tron III SOOW</i>	<i>always has been</i>
<i>02037 is compliant</i>	<i>14/2 Super Vu-Tron III SOOW</i>	<i>always has been</i>
<i>02038 is compliant</i>	<i>14/3 Super Vu-Tron III SOOW</i>	<i>always has been</i>
<i>02039 is compliant</i>	<i>14/4 Super Vu-Tron III SOOW</i>	<i>always has been</i>
<i>02041 is compliant</i>	<i>12/2 Super Vu-Tron III SOOW</i>	<i>always has been</i>
<i>02042 is compliant</i>	<i>12/3 Super Vu-Tron III SOOW</i>	<i>always has been</i>
<i>02043 is compliant</i>	<i>12/4 Super Vu-Tron III SOOW</i>	<i>always has been</i>
<i>02045 is compliant</i>	<i>10/3 Super Vu-Tron III SOOW</i>	<i>always has been</i>
<i>02046 is compliant</i>	<i>10/4 Super Vu-Tron III SOOW</i>	<i>always has been</i>
<i>02544 is compliant</i>	<i>12/2 CBO BREW</i>	<i>always has been</i>
<i>02722 is compliant</i>	<i>16/2 SOOW</i>	<i>always has been</i>
<i>02723 is compliant</i>	<i>14/2 SOOW</i>	<i>always has been</i>
<i>02724 is compliant</i>	<i>12/2 SOOW</i>	<i>always has been</i>
<i>02725 is compliant</i>	<i>12/3 SOOW</i>	<i>always has been</i>
<i>02726 is compliant</i>	<i>12/4 SOOW</i>	<i>always has been</i>
<i>02727 is compliant</i>	<i>10/4 SOOW</i>	<i>always has been</i>
<i>02728 is compliant</i>	<i>10/3 SOOW</i>	<i>always has been</i>
<i>02750 is compliant</i>	<i>16/3 SOOW</i>	<i>always has been</i>
<i>02751 is compliant</i>	<i>14/3 SOOW 600V-YEL</i>	<i>always has been</i>
<i>02752 is compliant</i>	<i>12/3 SOOW 600V-YEL</i>	<i>always has been</i>
<i>02753 is compliant</i>	<i>10/3 SOOW 600V-YEL</i>	<i>always has been</i>
<i>02762 is compliant</i>	<i>14/3 SOOW</i>	<i>always has been</i>
<i>02763 is compliant</i>	<i>18/2 SOOW</i>	<i>always has been</i>
<i>02765 is compliant</i>	<i>16/3 SOOW</i>	<i>always has been</i>
<i>02766 is compliant</i>	<i>16/4 SOOW</i>	<i>always has been</i>
<i>02767 is compliant</i>	<i>10/2 SOOW</i>	<i>always has been</i>
<i>02768 is compliant</i>	<i>14/4 SOOW</i>	<i>always has been</i>
<i>02769 is compliant</i>	<i>18/3 SOOW</i>	<i>always has been</i>
<i>02770 is compliant</i>	<i>18/4 SOOW</i>	<i>always has been</i>
<i>08237 is compliant</i>	<i>12/37 CAROLFLEX SDC</i>	<i>always has been</i>
<i>08605 is compliant</i>	<i>16/5 CAROL-FLEX SDC</i>	<i>always has been</i>
<i>08819 is compliant</i>	<i>18/19 CAROLFLEX SDC</i>	<i>always has been</i>
<i>09005 is compliant</i>	<i>10/5 SOOW</i>	<i>always has been</i>
<i>09006 is compliant</i>	<i>10/6 SOOW</i>	<i>always has been</i>
<i>09007 is compliant</i>	<i>10/7 SOOW-BLK</i>	<i>always has been</i>
<i>09008 is compliant</i>	<i>10/8 SOOW</i>	<i>always has been</i>
<i>09010 is compliant</i>	<i>10/10 SOOW</i>	<i>always has been</i>
<i>09012 is compliant</i>	<i>10/12 SOOW</i>	<i>always has been</i>
<i>09016 is compliant</i>	<i>10/16 SOOW</i>	<i>always has been</i>
<i>09020 is compliant</i>	<i>10/20 SOOW</i>	<i>always has been</i>
<i>09205 is compliant</i>	<i>12/5 SOOW</i>	<i>always has been</i>
<i>09206 is compliant</i>	<i>12/6 SOOW</i>	<i>always has been</i>
<i>09207 is compliant</i>	<i>12/7 SOOW</i>	<i>always has been</i>
<i>09208 is compliant</i>	<i>12/8 SOOW</i>	<i>always has been</i>
<i>09209 is compliant</i>	<i>12/9 SOOW</i>	<i>always has been</i>
<i>09210 is compliant</i>	<i>12/10 SOOW</i>	<i>always has been</i>

<i>09212 is compliant</i>	<i>12/12 SOOW</i>	<i>always has been</i>
<i>09214 is compliant</i>	<i>12/14 SOOW</i>	<i>always has been</i>
<i>09216 is compliant</i>	<i>12/16 SOOW</i>	<i>always has been</i>
<i>09218 is compliant</i>	<i>12/18 SOOW</i>	<i>always has been</i>
<i>09220 is compliant</i>	<i>12/20 SOOW</i>	<i>always has been</i>
<i>09224 is compliant</i>	<i>12/24 SOOW</i>	<i>always has been</i>
<i>09226 is compliant</i>	<i>12/26 SOOW</i>	<i>always has been</i>
<i>09230 is compliant</i>	<i>12/30 SOOW</i>	<i>always has been</i>
<i>09405 is compliant</i>	<i>14/5 SOOW</i>	<i>always has been</i>
<i>09406 is compliant</i>	<i>14/6 SOOW</i>	<i>always has been</i>
<i>09407 is compliant</i>	<i>14/7 SOOW</i>	<i>always has been</i>
<i>09408 is compliant</i>	<i>14/8 SOOW</i>	<i>always has been</i>
<i>09409 is compliant</i>	<i>14/9 SOOW</i>	<i>always has been</i>
<i>09410 is compliant</i>	<i>14/10 SOOW</i>	<i>always has been</i>
<i>09412 is compliant</i>	<i>14/12 SOOW</i>	<i>always has been</i>
<i>09414 is compliant</i>	<i>14/14 SOOW</i>	<i>always has been</i>
<i>09416 is compliant</i>	<i>14/16 SOOW</i>	<i>always has been</i>
<i>09420 is compliant</i>	<i>14/20 SOOW</i>	<i>always has been</i>
<i>09424 is compliant</i>	<i>14/24 SOOW</i>	<i>always has been</i>
<i>09430 is compliant</i>	<i>14/30 SOOW</i>	<i>always has been</i>
<i>09605 is compliant</i>	<i>16/5 SOOW</i>	<i>always has been</i>
<i>09606 is compliant</i>	<i>16/6 SOOW</i>	<i>always has been</i>
<i>09607 is compliant</i>	<i>16/7 SOOW</i>	<i>always has been</i>
<i>09608 is compliant</i>	<i>16/8 SOOW</i>	<i>always has been</i>
<i>09609 is compliant</i>	<i>16/9 SOOW</i>	<i>always has been</i>
<i>09610 is compliant</i>	<i>16/10 SOOW</i>	<i>always has been</i>
<i>09612 is compliant</i>	<i>16/12 SOOW</i>	<i>always has been</i>
<i>09614 is compliant</i>	<i>16/14 SOOW</i>	<i>always has been</i>
<i>09616 is compliant</i>	<i>16/16 SOOW</i>	<i>always has been</i>
<i>09618 is compliant</i>	<i>16/18 SOOW</i>	<i>always has been</i>
<i>09620 is compliant</i>	<i>16/20 SOOW</i>	<i>always has been</i>
<i>09622 is compliant</i>	<i>16/22 SOOW</i>	<i>always has been</i>
<i>09624 is compliant</i>	<i>16/24 SOOW</i>	<i>always has been</i>
<i>09626 is compliant</i>	<i>16/26 SOOW</i>	<i>always has been</i>
<i>09630 is compliant</i>	<i>16/30 SOOW</i>	<i>always has been</i>
<i>09636 is compliant</i>	<i>16/36 SOW-BLK-MISC</i>	<i>always has been</i>
<i>09640 is compliant</i>	<i>16/40 SOW-BLK-MISC</i>	<i>always has been</i>
<i>09805 is compliant</i>	<i>18/5 SOOW</i>	<i>always has been</i>
<i>09806 is compliant</i>	<i>18/6 SOOW</i>	<i>always has been</i>
<i>09807 is compliant</i>	<i>18/7 SOOW</i>	<i>always has been</i>
<i>09808 is compliant</i>	<i>18/8 SOOW</i>	<i>always has been</i>
<i>09810 is compliant</i>	<i>18/10 SOOW</i>	<i>always has been</i>
<i>09812 is compliant</i>	<i>18/12 SOOW</i>	<i>always has been</i>
<i>09814 is compliant</i>	<i>18/14 SOOW</i>	<i>always has been</i>
<i>09816 is compliant</i>	<i>18/16 SOOW</i>	<i>always has been</i>
<i>09818 is compliant</i>	<i>18/18 SOOW</i>	<i>always has been</i>
<i>09820 is compliant</i>	<i>18/20 SOOW</i>	<i>always has been</i>
<i>09824 is compliant</i>	<i>18/24 SOOW</i>	<i>always has been</i>
<i>09830 is compliant</i>	<i>18/30 SOOW</i>	<i>always has been</i>
<i>13002 is compliant</i>	<i>18/2 SVO</i>	<i>always has been</i>
<i>13003 is compliant</i>	<i>18/3 SVO</i>	<i>always has been</i>
<i>13012 is compliant</i>	<i>18/2 SVO SPL PRINT</i>	<i>always has been</i>

83500 is compliant	500/1 TYPE W RHH/RHW-BLK-MISC	always has been
85013 is compliant	10/3 SO VUTRON 90	always has been
85014 is compliant	10/4 SOOW VUTRON	always has been
85023 is compliant	12/3 SOOW VUTRON	always has been
85024 is compliant	12/4 SO VUTRON 90	always has been
85043 is compliant	14/3 SOOW VUTRON	always has been
85044 is compliant	14/4 SOOW VUTRON	always has been
85063 is compliant	16/3 SOOW VUTRON	always has been
85064 is compliant	16/4 SOOW VUTRON	always has been
85084 is compliant	18/4 SOOW VUTRON	always has been
85243 is compliant	14/3 SJOOWA VUTRON	always has been
85283 is compliant	18/3 SJOOW VUTRON	always has been
85284 is compliant	18/4 SJOOW VUTRON	always has been
85342 is compliant	16/3 SJOOW-YELLOW	always has been
85360 is compliant	14/3 SJOOW-YELLOW	always has been
93163 is compliant	2/0-3 TYPE G-GC 2KV	always has been
98187 is compliant	2/5 Heavy SOOW	always has been
98267 is compliant	8/5 Heavy SOOW	always has been
98270 is compliant	6/5 Heavy SOOW	always has been
98463 is compliant	4/5 Heavy SOOW	always has been
99142 is compliant	250/1 Welding Cable	always has been
99202 is compliant	500/1 Welding Cable	always has been
99432 is compliant	350/1 Welding Cable	always has been
99487 is compliant	6/4 TYPE W-ORANGE	always has been
99488 is compliant	2/4 TYPE W ORG	always has been
C0431 is replaced by C0431A	2C/22 7/30TC UNSH TYPE PLTC	2/13/2006
C0432 is replaced by C0432A	3C/22 7/30TC UNSH TYPE PLTC	9/26/2005
C0433 is replaced by C0433A	2C/20 7/28TC UNSH TYPE PLTC	1/12/2006
C0434 is replaced by C0434A	3C/20 7/28TC UNSH TYPE PLTC	11/3/2005
C0438 is replaced by C0438A	3C/16 19.0117TC UNSH PLTC	9/21/2005
C0440 is replaced by C0440A	3C/14 19.0147TC UNSH PLTC	9/21/2005
C0441 is replaced by C0441A	2C/12 19.0185TC UNSH PLTC	10/20/2005
C0444 is replaced by C0444A	4C/18 16/30TC UNSH TYPE PLTC	9/21/2005
C0451 is replaced by C0451A	3C/22 7/30TC OA SH TYPE PLTC	10/7/2005
C0453 is replaced by C0453A	3C/20 7/28TC OA SH TYPE PLTC	12/15/2005
C0454 is replaced by C0454A	2C/18 16/30TC OA SH TYPE PLTC	1/19/2006
C0456 is replaced by C0456A	2C/16 19.0117TC OA SH PLTC	1/10/2005
C0457 is replaced by C0457A	3C/16 19.0117TC OA SH PLTC	9/30/2005
C0459 is replaced by C0459A	3C/14 19.0147TC OA SH PLTC	11/11/2005
C0515 is replaced by C0515A	2P/24 7/32T FL/BRD LO-CAP CM	10/6/2005
C0516 is replaced by C0516A	3P/24 7/32T FL/BRD LO-CAP CM	10/31/2005
C0517 is replaced by C0517A	4P/24 7/32T FL/BRD LO-CAP CM	9/21/2005
C0524 is replaced by C0524A	15P/24 7/32T FL/BRD LO-CAP	9/21/2005
C0551 is replaced by C0551A	3P/22 7/30TC OA SH TYPE PLTC	9/21/2005
C0552 is replaced by C0552A	4P/22 7/30TC OA SH TYPE PLTC	9/21/2005
C0553 is replaced by C0553A	6P/22 7/30TC OA SH TYPE PLTC	9/21/2005
C0554 is replaced by C0554A	9P/22 7/30TC OA SH TYPE PLTC	9/21/2005
C0560 is replaced by C0560A	2P/18 16/30TC OA SH TYPE PLTC	11/10/2005
C0571 is replaced by C0571A	3P/22 7/30TC IND SH PLTC	9/21/2005
C0572 is replaced by C0572A	4P/22 7/30TC IND SH PLTC	9/21/2005
C0585 is replaced by C0585A	3P/18 16/30TC IND SH PLTC	12/8/2005
C0587 is replaced by C0587A	6P/18 16/30TC IND SH PLTC	9/21/2005

C0600 is replaced by C0600A	1P/24 7/32TC OA SH TYPE CM	9/26/2005
C0601 is replaced by C0601A	2P/24 7/32TC OA SH TYPE CM	2/20/2006
C0603 is replaced by C0603A	4P/24 7/32TC OA SH TYPE CM	9/28/2005
C0604 is replaced by C0604A	5P/24 7/32TC OA SH TYPE CM	9/26/2005
C0605 is replaced by C0605A	6P/24 7/32TC OA SH TYPE CM	9/21/2005
C0607 is replaced by C0607A	8P/24 7/32TC OA SH TYPE CM	1/19/2006
C0608 is replaced by C0608A	9P/24 7/32TC OA SH TYPE CM	9/21/2005
C0609 is replaced by C0609A	10P/24 7/32TC OA SH TYPE CM	9/21/2005
C0612 is replaced by C0612A	25P/24 7/32TC OA SH TYPE CM	9/21/2005
C0625 is replaced by C0625A	7P/24 7/32TC FL/BRD SH CM	9/21/2005
C0651 is replaced by C0651A	3P/22 7/30TC FL/BRD SH CM	9/21/2005
C0654 is replaced by C0654A	6P/22 7/30TC FL/BRD SH CM	10/19/2005
C0656 is replaced by C0656A	8P/22 7/30TC FL/BRD SH CM	10/13/2005
C0680 is replaced by C0680A	3C/24 7/32T FL/BRD LO-CAP CM	9/21/2005
C0681 is replaced by C0681A	4C/24 7/32T FL/BRD LO-CAP CM	9/21/2005
C0688 is replaced by C0688A	15C/24 7/32T FL/BRD LO-CAP CM	3/3/2006
C0720 is replaced by C0720A	1P/22 7/30TC OA SH TYPE CM	9/29/2005
C0721 is replaced by C0721A	2P/22 7/30TC OA SH TYPE CM	9/21/2005
C0722 is replaced by C0722A	3P/22 7/30TC OA SH TYPE CM	12/9/2005
C0723 is replaced by C0723A	4P/22 7/30TC OA SH TYPE CM	12/21/2005
C0725 is replaced by C0725A	6P/22 7/30TC OA SH TYPE CM	9/21/2005
C0726 is replaced by C0726A	9P/22 7/30TC OA SH TYPE CM	9/21/2005
C0728 is replaced by C0728A	15P/22 7/30TC OA SH TYPE CM	9/21/2005
C0740 is replaced by C0740A	2C/24 7/32TC OA SH TYPE CM	11/11/2005
C0741 is replaced by C0741A	3C/24 7/32TC OA SH TYPE CM	1/5/2006
C0742 is replaced by C0742A	4C/24 7/32TC OA SH TYPE CM	1/5/2006
C0744 is replaced by C0744A	8C/24 7/32TC OA SH TYPE CM	11/17/2005
C0745 is replaced by C0745A	10C/24 7/32TC OA SH TYPE CM	11/28/2005
C0746 is replaced by C0746A	15C/24 7/32TC OA SH TYPE CM	1/13/2006
C0747 is replaced by C0747A	20C/24 7/32TC OA SH TYPE CM	9/21/2005
C0748 is replaced by C0748A	25C/24 7/32TC OA SH TYPE CM	11/11/2005
C0749 is replaced by C0749A	30C/24 7/32TC OA SH TYPE CM	9/21/2005
C0750 is replaced by C0750A	40C/24 7/32TC OA SH TYPE CM	9/21/2005
C0753 is replaced by C0753A	5C/24 7/32TC OA SH TYPE CM	11/7/2005
C0754 is replaced by C0754A	7C/24 7/32TC OA SH TYPE CM	12/28/2005
C0755 is replaced by C0755A	9C/24 7/32TC OA SH TYPE CM	10/31/2005
C0760 is replaced by C0760A	2C/22 7/30TC OA SH TYPE CM	11/29/2005
C0762 is replaced by C0762A	4C/22 7/30TC OA SH TYPE CM	10/25/2005
C0763 is replaced by C0763A	6C/22 7/30TC OA SH TYPE CM	10/28/2005
C0764 is replaced by C0764A	8C/22 7/30TC OA SH TYPE CM	11/17/2005
C0765 is replaced by C0765A	10C/22 7/30TC OA SH TYPE CM	10/24/2005
C0766 is replaced by C0766A	15C/22 7/30TC OA SH TYPE CM	9/21/2005
C0767 is replaced by C0767A	20C/22 7/30TC OA SH TYPE CM	10/6/2005
C0768 is replaced by C0768A	25C/22 7/30TC OA SH TYPE CM	9/21/2005
C0782 is replaced by C0782A	4C/20 7/28TC OA SH TYPE CM	9/26/2005
C0783 is replaced by C0783A	6C/20 7/28TC OA SH TYPE CM	10/13/2005
C0784 is replaced by C0784A	8C/20 7/28TC OA SH TYPE CM	9/28/2005
C0787 is replaced by C0787A	20C/20 7/28TC OA SH TYPE CM	12/8/2005
C0804 is replaced by C0804A	2P/28 7/36TC FL/BRD SH CL2	11/7/2005
C0829 is replaced by C0829A	2P/24 7/32TC FL/BRD LO-CAP CM	9/21/2005
C0830 is replaced by C0830A	3P/24 7/32TC FL/BRD LO-CAP CM	9/21/2005
C0832 is replaced by C0832A	5P/24 7/32TC FL/BRD LO-CAP CM	9/21/2005

C0841 is replaced by C0841A	1P/24 7/32TC FL/BRD SH CM	10/6/2005
C0842 is replaced by C0842A	2P/24 7/32TC FL/BRD SH CM	2/20/2006
C0890 is replaced by C0890A	2P/24 7/32TC OA SH LO-CAP CM	1/19/2006
C0893 is replaced by C0893A	4P/24 7/32TC OA SH LO-CAP CM	9/21/2005
C0897 is replaced by C0897A	12.5P/24 7/32TC OA SH LO-CAP	9/21/2005
C0899 is replaced by C0899A	6P/24 7/32TC OA SH LO-CAP CM	12/21/2005
C0901 is replaced by C0901A	3P/24 7/32TC OA SH LO-CAP CM	9/21/2005
C0910 is replaced by C0910A	2P/24 7/32TC IND SH LO-CAP CM	10/12/2005
C0911 is replaced by C0911A	3P/24 7/32TC IND SH LO-CAP CM	9/21/2005
C0912 is replaced by C0912A	4P/24 7/32TC IND SH LO-CAP CM	10/6/2005
C0924 is replaced by C0924A	2P/24 IND FL/BRD SH LO-CAP CM	9/21/2005
C0939 is replaced by C0939A	3C/28 7/36TC FL/BRD SH CL2	12/28/2005
C0940 is replaced by C0940A	4C/28 7/36TC FL/BRD SH CL2	12/1/2005
C0941 is replaced by C0941A	5C/28 7/36TC FL/BRD SH CL2	12/28/2005
C0942 is replaced by C0942A	6C/28 7/36TC FL/BRD SH CL2	9/26/2005
C0943 is replaced by C0943A	7C/28 7/36TC FL/BRD SH CL2	12/28/2005
C0944 is replaced by C0944A	8C/28 7/36TC FL/BRD SH CL2	9/26/2005
C0945 is replaced by C0945A	9C/28 7/36TC FL/BRD SH CL2	12/28/2005
C0946 is replaced by C0946A	10C/28 7/36TC FL/BRD SH CL2	12/28/2005
C0947 is replaced by C0947A	15C/28 7/36TC FL/BRD SH CL2	12/28/2005
C0948 is replaced by C0948A	25C/28 7/36TC FL/BRD SH CL2	12/28/2005
C0952 is replaced by C0952A	4C/24 7/32TC FL/BRD SH CM	9/26/2005
C0953 is replaced by C0953A	5C/24 7/32TC FL/BRD SH CM	1/16/2006
C0954 is replaced by C0954A	6C/24 7/32TC FL/BRD SH CM	11/17/2005
C0955 is replaced by C0955A	7C/24 7/32TC FL/BRD SH CM	9/21/2005
C0956 is replaced by C0956A	8C/24 7/32TC FL/BRD SH CM	9/26/2005
C0957 is replaced by C0957A	9C/24 7/32TC FL/BRD SH CM	9/21/2005
C0958 is replaced by C0958A	10C/24 7/32TC FL/BRD SH CM	2/3/2006
C0959 is replaced by C0959A	15C/24 7/32TC FL/BRD SH CM	9/21/2005
C0961 is replaced by C0961A	25C/24 7/32TC FL/BRD SH CM	9/21/2005
C0971 is replaced by C0971A	3C/22 7/30TC FL/BRD SH CM	9/21/2005
C0972 is replaced by C0972A	4C/22 7/30TC FL/BRD SH CM	10/10/2005
C0973 is replaced by C0973A	5C/22 7/30TC FL/BRD SH CM	12/9/2005
C0974 is replaced by C0974A	6C/22 7/30TC FL/BRD SH CM	9/21/2005
C0976 is replaced by C0976A	8C/22 7/30TC FL/BRD SH CM	11/17/2005
C0977 is replaced by C0977A	9C/22 7/30TC FL/BRD SH CM	11/23/2005
C0978 is replaced by C0978A	10C/22 7/30TC FL/BRD SH CM	9/21/2005
C0979 is replaced by C0979A	15C/22 7/30TC FL/BRD SH CM	9/21/2005
C1108 is replaced by C1108A	1C/16 RG8/U MINI 95%BRD CL2/CM	11/11/2005
C1158 is replaced by C1158A	1C/27 MINI RG59 93% TC BRD	12/1/2005
C1176 is replaced by C1176A	1C/13 RG213/U 95% BC BRAID	10/13/2005
C1178 is replaced by C1178A	1C/20 RG58/U 95% BRD JAN-C-17A	9/21/2005
C1201 is compliant	1C/18 BRD SH HIGH IMP MIC CBL	always has been
C1202 is compliant	2C/18 BRD SH LOW IMP MIC CBL	always has been
C1203 is compliant	3C/18 CAROLPRENE CONTROL CBL	always has been
C1204 is compliant	4C/18 CAROLPRENE CONTROL CBL	always has been
C1206 is compliant	6C/18 CAROLPRENE CONTROL CBL	always has been
C1208 is compliant	8C/18 CAROLPRENE CONTROL CBL	always has been
C1210 is compliant	10C/18 CAROLPRENE CONTROL CBL	always has been
C1212 is compliant	12C/18 CAROLPRENE CONTROL CBL	always has been
C1228 is replaced by C1228A	2C/24 19/36TC OA SH MIC CBL	9/21/2005
C1300 is compliant	1C/20 RUBBER BRD SH MIC CBL	always has been

<i>C1301 is compliant</i>	<i>1C/18 RUBBER BRD SH MIC CBL</i>	<i>always has been</i>
<i>C1302 is compliant</i>	<i>2C/20 26/34TC RUBBER BRD SH</i>	<i>always has been</i>
<i>C1304 is compliant</i>	<i>3C/20 26/34TC RUBBER BRD SH</i>	<i>always has been</i>
<i>C1305 is compliant</i>	<i>4C/20 26/34TC RUBBER BRD SH</i>	<i>always has been</i>
<i>C1308 is compliant</i>	<i>5C/20 26/34TC RUBBER BRD SH</i>	<i>always has been</i>
<i>C1310 is compliant</i>	<i>6C/20 26/34TC RUBBER BRD SH</i>	<i>always has been</i>
<i>C1312 is compliant</i>	<i>7C/20 26/34TC RUBBER BRD SH</i>	<i>always has been</i>
<i>C1313 is compliant</i>	<i>8C/20 26/34TC RUBBER BRD SH</i>	<i>always has been</i>
<i>C1318 is compliant</i>	<i>1C/18 65/36TC RUBBER TEST LD</i>	<i>always has been</i>
<i>C1319 is compliant</i>	<i>1C/20 41/36TC RUBBER TEST LD</i>	<i>always has been</i>
<i>C1321 is compliant</i>	<i>1C/18 65/36TC RUBBER TEST LD</i>	<i>always has been</i>
<i>C1326 is compliant</i>	<i>1C/20 41/36TC RUBBER TEST LD</i>	<i>always has been</i>
<i>C1331 is replaced by C1331A</i>	<i>1P/20 SH + 1P/20 UNSH AUDIO</i>	<i>12/8/2005</i>
<i>C1333 is replaced by C1333A</i>	<i>2C/20 SH + 1C/20 UNSH AUDIO</i>	<i>2/24/2006</i>
<i>C1335 is replaced by C1335A</i>	<i>3C/22 7/30TC SPIRAL SH CM</i>	<i>9/21/2005</i>
<i>C1341 is replaced by C1341A</i>	<i>6C/22 7/30TC SPIRAL SH CM</i>	<i>9/21/2005</i>
<i>C1350 is replaced by C1350A</i>	<i>2P/22 7/30TC IND SH TYPE CMR</i>	<i>12/1/2005</i>
<i>C1352 is replaced by C1352A</i>	<i>2P/22 7/30TC IND SH TYPE CM</i>	<i>1/6/2006</i>
<i>C1353 is replaced by C1353A</i>	<i>2P/22 7/30TC IND SH TYPE CM</i>	<i>9/21/2005</i>
<i>C1602 is compliant</i>	<i>2C/16 BRD SH LOW IMP MIC CBL</i>	<i>always has been</i>
<i>C1603 is compliant</i>	<i>3C/16 CAROLPRENE CONTROL CBL</i>	<i>always has been</i>
<i>C1604 is compliant</i>	<i>4C/16 CAROLPRENE CONTROL CBL</i>	<i>always has been</i>
<i>C1606 is compliant</i>	<i>6C/16 CAROLPRENE CONTROL CBL</i>	<i>always has been</i>
<i>C1608 is compliant</i>	<i>8C/16 CAROLPRENE CONTROL CBL</i>	<i>always has been</i>
<i>C1612 is compliant</i>	<i>2C/14 CAROLPRENE CONTROL CBL</i>	<i>always has been</i>
<i>C1614 is compliant</i>	<i>4C/14 CAROLPRENE CONTROL CBL</i>	<i>always has been</i>
<i>C1644 is replaced by C1644A</i>	<i>4C/20 26/34TC BRD SH</i>	<i>9/21/2005</i>
<i>C1646 is replaced by C1646A</i>	<i>6C/20 26/34TC BRD SH UL 2094</i>	<i>10/19/2005</i>
<i>C1648 is replaced by C1648A</i>	<i>8C/20 26/34TC FOIL/BRAID CL2</i>	<i>10/13/2005</i>
<i>C1672 is replaced by C1672A</i>	<i>9P/22 STC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C1673 is replaced by C1673A</i>	<i>15P/22 STC OA SH TYPE CM</i>	<i>1/26/2006</i>
<i>C2016 is replaced by C2016A</i>	<i>1C/22 STR HOOK-UP</i>	<i>10/12/2005</i>
<i>C2028 is replaced by C2028A</i>	<i>1C/20 SOL HOOK UP</i>	<i>9/21/2005</i>
<i>C2052 is replaced by C2052A</i>	<i>1C/18 SOL HOOK UP</i>	<i>9/21/2005</i>
<i>C2065 is replaced by C2065A</i>	<i>1C/16 STR HOOK-UP</i>	<i>10/24/2005</i>
<i>C2100 is replaced by C2100A</i>	<i>1C/24 STR HOOK-UP</i>	<i>10/19/2005</i>
<i>C2104 is replaced by C2104A</i>	<i>1C/16 STR HOOK-UP</i>	<i>10/19/2005</i>
<i>C2117 is replaced by C2117A</i>	<i>1C/22 SOL HOOK UP</i>	<i>9/21/2005</i>
<i>C2118 is replaced by C2118A</i>	<i>1C/20 SOL HOOK UP</i>	<i>1/5/2006</i>
<i>C2119 is replaced by C2119A</i>	<i>1C/18 SOL HOOK UP</i>	<i>9/21/2005</i>
<i>C2404 is replaced by C2404A</i>	<i>4C/18 16/30TC UNSH TYPE CM</i>	<i>11/3/2005</i>
<i>C2405 is replaced by C2405A</i>	<i>2C/16 19/.0117TC UNSH TYPE CM</i>	<i>9/21/2005</i>
<i>C2409 is replaced by C2409A</i>	<i>2C/14 19/.0147TC UNSH CL3</i>	<i>9/26/2005</i>
<i>C2412 is replaced by C2412A</i>	<i>12C/18 16/30TC UNSH TYPE CM</i>	<i>10/13/2005</i>
<i>C2420 is replaced by C2420A</i>	<i>5C/18 16/30TC UNSH TYPE CM</i>	<i>10/10/2005</i>
<i>C2421 is replaced by C2421A</i>	<i>7C/18 16/30TC UNSH TYPE CM</i>	<i>10/31/2005</i>
<i>C2422 is replaced by C2422A</i>	<i>9C/18 16/30TC UNSH TYPE CM</i>	<i>1/19/2006</i>
<i>C2423 is replaced by C2423A</i>	<i>15C/18 16/30TC UNSH TYPE CM</i>	<i>11/18/2005</i>
<i>C2424 is replaced by C2424A</i>	<i>19C/18 16/30TC UNSH TYPE CM</i>	<i>9/26/2005</i>
<i>C2425 is replaced by C2425A</i>	<i>4C/16 19/.0117TC UNSH TYPE CM</i>	<i>1/5/2006</i>
<i>C2426 is replaced by C2426A</i>	<i>7C/16 19/.0117TC UNSH TYPE CM</i>	<i>11/29/2005</i>
<i>C2427 is replaced by C2427A</i>	<i>12C/16 19/.0117TC UNSH TYPE CM</i>	<i>10/13/2005</i>

C2428 is replaced by C2428A	15C/16 19.0117TC UNSH TYPE CM	12/1/2005
C2430 is replaced by C2430A	4C/14 19.0147TC UNSH CL3	12/1/2005
C2433 is replaced by C2433A	25C/18 16/30TC UNSH TYPE CM	11/23/2005
C2434 is replaced by C2434A	5C/16 19.0117TC UNSH TYPE CM	10/28/2005
C2436 is replaced by C2436A	25C/16 19.0117TC UNSH TYPE CM	9/21/2005
C2437 is replaced by C2437A	5C/14 19.0147TC UNSH CL3	9/21/2005
C2440 is replaced by C2440A	4C/12 19.0185TC UNSH CL3	9/26/2005
C2443 is replaced by C2443A	8C/16 19.0117TC UNSH TYPE CM	9/21/2005
C2461 is replaced by C2461A	2C/24 7/32TC UNSH TYPE CM	9/21/2005
C2462 is replaced by C2462A	3C/24 7/32TC UNSH TYPE CM	1/18/2005
C2463 is replaced by C2463A	4C/24 7/32TC UNSH TYPE CM	9/21/2005
C2464 is replaced by C2464A	5C/24 7/32TC UNSH TYPE CM	9/21/2005
C2466 is replaced by C2466A	6C/24 7/32TC UNSH TYPE CM	11/23/2005
C2467 is replaced by C2467A	12C/24 7/32TC UNSH TYPE CM	9/21/2005
C2470 is replaced by C2470A	9C/24 7/32TC UNSH TYPE CM	12/1/2005
C2471 is replaced by C2471A	10C/24 7/32TC UNSH TYPE CM	9/21/2005
C2509 is replaced by C2509A	2C/20 STC OA SH DIRECT BURIAL	2/24/2006
C2513 is replaced by C2513A	2C/24 7/32TC OA SH TYPE CM	11/17/2005
C2514 is replaced by C2514A	2C/22 7/30TC OA SH TYPE CM	1/13/2006
C2515 is replaced by C2515A	2C/22 STC OA SH TYPE CM	12/1/2005
C2516 is replaced by C2516A	2C/22 7/30TC OA SH TYPE CM	10/25/2005
C2518 is replaced by C2518A	2C/22 7/30TC OA SH TYPE CM	9/21/2005
C2520 is replaced by C2520A	2C/22 7/30TC OA SH TYPE CM	1/5/2006
C2523 is replaced by C2523A	4C/22 7/30TC OA SH CM/CMH	11/23/2005
C2526 is replaced by C2526A	3C/22 7/30TC OA SH TYPE CM	10/24/2005
C2528 is replaced by C2528A	3C/20 7/28TC OA SH TYPE CM	10/10/2005
C2534 is replaced by C2534A	2C/18 16/30TC OA SH TYPE CM	11/2/2005
C2535 is replaced by C2535A	3C/18 16/30TC OA SH TYPE CM	12/6/2005
C2536 is replaced by C2536A	2C/16 19.0117TC OA SH CM	9/21/2005
C2537 is replaced by C2537A	3C/16 19.0117TC OA SH CL2	12/8/2005
C2538 is replaced by C2538A	2C/14 19.0147TC OA SH CL2	10/6/2005
C2539 is replaced by C2539A	2C/12 19.0185TC OA SH CL2	1/13/2006
C2540 is replaced by C2540A	2C/20 7/28TC OA SH CM/CL2	12/1/2005
C2543 is replaced by C2543A	4C/18 19/30TC OA SH TYPE CM	11/2/2005
C2680 is replaced by C2680A	4C/22 7/30TC BRD SH TYPE CM	12/1/2005
C2681 is replaced by C2681A	2C/20 7/28TC BRD SH TYPE CM	10/28/2005
C2683 is replaced by C2683A	4C/20 7/28TC BRD SH TYPE CM	12/15/2005
C2686 is replaced by C2686A	2C/18 16/30TC BRD SH TYPE CM	1/19/2006
C2687 is replaced by C2687A	3C/18 16/30TC BRD SH TYPE CM	12/8/2005
C2768 is replaced by C2768A	3C/18 7/26TC SPIRAL SH CL2	9/21/2005
C2830 is replaced by C2830A	2C/18 16/30TC UNSH TYPE CM	10/19/2005
C2831 is replaced by C2831A	3C/18 16/30TC UNSH TYPE CM	11/11/2005
C2882 is replaced by C2882A	2C/22 7/30TC SPIRAL SH CM	10/24/2005
C2888 is replaced by C2888A	2C/20 7/28TC SPIRAL SH CM	9/21/2005
C2892 is replaced by C2892A	2C/18 16/30TC SPIRAL SH CM	9/21/2005
C2895 is replaced by C2895A	2C/16 19.0117TC SPIRAL SH CM	9/26/2005
C3602 is compliant	2C/20 26/34TC RUBBER UNSH	always has been
C3603 is compliant	3C/20 26/34TC RUBBER UNSH	always has been
C3604 is compliant	4C/20 26/34TC RUBBER UNSH	always has been
C3605 is compliant	5C/20 26/34TC RUBBER UNSH	always has been
C3606 is compliant	6C/20 26/34TC RUBBER UNSH	always has been
C3607 is compliant	7C/20 26/34TC RUBBER UNSH	always has been

<i>C3608 is compliant</i>	8C/20 26/34TC RUBBER UNSH	<i>always has been</i>
<i>C3610 is compliant</i>	10C/20 26/34TC RUBBER UNSH	<i>always has been</i>
<i>C4008 is replaced by C4008A</i>	1P/22 STC UNSH TYPE CM	<i>11/11/2005</i>
<i>C4014 is replaced by C4014A</i>	3P/22 STC UNSH TYPE CM	<i>12/27/2006</i>
<i>C4062 is replaced by C4062A</i>	3C/22 7/30TC UNSH TYPE CM	<i>1/5/2006</i>
<i>C4063 is replaced by C4063A</i>	4C/22 7/30TC UNSH TYPE CM	<i>9/21/2005</i>
<i>C4064 is replaced by C4064A</i>	5C/22 7/30TC UNSH TYPE CM	<i>9/26/2005</i>
<i>C4065 is replaced by C4065A</i>	8C/22 7/30TC UNSH TYPE CM	<i>10/20/2005</i>
<i>C4066 is replaced by C4066A</i>	6C/22 7/30TC UNSH TYPE CM	<i>10/25/2005</i>
<i>C4067 is replaced by C4067A</i>	12C/22 7/30TC UNSH TYPE CM	<i>1/13/2006</i>
<i>C4070 is replaced by C4070A</i>	9C/22 7/30TC UNSH TYPE CM	<i>9/21/2005</i>
<i>C4073 is replaced by C4073A</i>	15C/22 7/30TC UNSH TYPE CM	<i>10/3/2005</i>
<i>C4075 is replaced by C4075A</i>	20C/22 7/30TC UNSH TYPE CM	<i>9/21/2005</i>
<i>C4076 is replaced by C4076A</i>	25C/22 7/30TC UNSH TYPE CM	<i>12/28/2005</i>
<i>C4077 is replaced by C4077A</i>	30C/22 7/30TC UNSH TYPE CM	<i>9/21/2005</i>
<i>C4078 is replaced by C4078A</i>	40C/22 7/30TC UNSH TYPE CM	<i>2/3/2006</i>
<i>C4081 is replaced by C4081A</i>	4C/22 + 2C/18 UNSH TYPE CM	<i>9/21/2005</i>
<i>C4088 is replaced by C4088A</i>	7C/22 7/30TC UNSH TYPE CM	<i>12/27/2005</i>
<i>C4100 is replaced by C4100A</i>	2C/22 7/30TC UNSH TYPE CMG	<i>9/26/2005</i>
<i>C4102 is replaced by C4102A</i>	4C/22 7/30TC UNSH TYPE CMG	<i>12/21/2005</i>
<i>C4104 is replaced by C4104A</i>	6C/22 7/30TC UNSH TYPE CMG	<i>9/21/2005</i>
<i>C4109 is replaced by C4109A</i>	12C/22 7/30TC UNSH TYPE CMG	<i>9/21/2005</i>
<i>C4118 is replaced by C4118A</i>	3C/20 7/28TC UNSH TYPE CMG	<i>10/6/2005</i>
<i>C4125 is replaced by C4125A</i>	2C/18 16/30TC UNSH TYPE CMG	<i>9/21/2005</i>
<i>C4127 is replaced by C4127A</i>	4C/18 16/30TC UNSH TYPE CMG	<i>1/26/2006</i>
<i>C4130 is replaced by C4130A</i>	9C/18 16/30TC UNSH TYPE CMG	<i>9/21/2005</i>
<i>C4132 is replaced by C4132A</i>	15C/18 16/30TC UNSH TYPE CMG	<i>9/21/2005</i>
<i>C4133 is replaced by C4133A</i>	19C/18 16/30TC UNSH TYPE CMG	<i>9/21/2005</i>
<i>C4135 is replaced by C4135A</i>	2C/16 19/.0117TC UNSH TYP CMG	<i>12/8/2005</i>
<i>C4136 is replaced by C4136A</i>	3C/16 19/.0117TC UNSH TYP CMG	<i>9/21/2005</i>
<i>C4137 is replaced by C4137A</i>	4C/16 19/.0117TC UNSH TYP CMG	<i>9/21/2005</i>
<i>C4163 is replaced by C4163A</i>	2C/14 41/30TC OA SH CMG 2464	<i>9/21/2005</i>
<i>C4170 is replaced by C4170A</i>	1P/24 7/32TC OA SH TYPE CMG	<i>9/21/2005</i>
<i>C4171 is replaced by C4171A</i>	2P/24 7/32TC OA SH TYPE CMG	<i>9/21/2005</i>
<i>C4173 is replaced by C4173A</i>	4P/24 7/32TC OA SH TYPE CMG	<i>9/21/2005</i>
<i>C4183 is replaced by C4183A</i>	1P/22 7/30TC OA SH TYPE CMG	<i>9/21/2005</i>
<i>C4188 is replaced by C4188A</i>	6P/22 7/30TC OA SH TYPE CMG	<i>9/21/2005</i>
<i>C4191 is replaced by C4191A</i>	2C/24 7/32TC OA SH TYPE CMG	<i>11/7/2005</i>
<i>C4192 is replaced by C4192A</i>	2C/22 7/30TC OA SH TYPE CMG	<i>9/21/2005</i>
<i>C4193 is replaced by C4193A</i>	3C/22 7/30TC OA SH TYPE CMG	<i>9/21/2005</i>
<i>C4194 is replaced by C4194A</i>	4C/22 7/30TC OA SH CMG	<i>9/21/2005</i>
<i>C4197 is replaced by C4197A</i>	2C/18 16/30TC OA SH TYPE CMG	<i>9/21/2005</i>
<i>C4198 is replaced by C4198A</i>	3C/18 16/30TC OA SH TYPE CMG	<i>9/21/2005</i>
<i>C4199 is replaced by C4199A</i>	2C/16 19/.0117TC OA SH CMG	<i>1/26/2006</i>
<i>C4200 is replaced by C4200A</i>	3C/16 19/.0117TC OA SH CMG	<i>10/28/2005</i>
<i>C4203 is replaced by C4203A</i>	2P/22 7/30TC IND SH TYPE CMG	<i>9/21/2005</i>
<i>C4204 is replaced by C4204A</i>	4C/18 16/30TC OA SH TYPE CMG	<i>10/27/2005</i>
<i>C4205 is replaced by C4205A</i>	6C/18 16/30TC OA SH TYPE CMG	<i>10/6/2005</i>
<i>C4207 is replaced by C4207A</i>	#6C/22 7/30TC OA SH CMG	<i>11/23/2005</i>
<i>C4210 is replaced by C4210A</i>	2C/22 7/30TC OA SH TYPE CMG	<i>9/21/2005</i>
<i>C4212 is replaced by C4212A</i>	2C/18 16/30TC OA SH TYPE CMG	<i>9/30/2005</i>
<i>C4213 is replaced by C4213A</i>	2C/16 19/.0117TC OA SH CMG	<i>9/21/2005</i>

C4214 is replaced by C4214A	2C/18 16/30TC UNSH TYPE CMG	10/20/2005
C4215 is replaced by C4215A	2C/14 19/.0147TC OA SH AWM	9/21/2005
C4216 is replaced by C4216A	2C/24 7/32TC OA SH TYPE CMG	9/21/2005
C4219 is replaced by C4219A	5C/24 7/32TC OA SH TYPE CMG	1/26/2006
C4223 is replaced by C4223A	9C/24 7/32TC OA SH TYPE CMG	1/5/2006
C4225 is replaced by C4225A	15C/24 7/32TC OA SH TYPE CMG	9/21/2005
C4311 is replaced by C4311A	1P/20 STC UNSH TYPE CM/CL2	10/6/2005
C4841 is replaced by C4841A	1P/24 7/32TC FL/BRD SH CM	10/20/2005
C4842 is replaced by C4842A	2P/24 7/32TC FL/BRD SH CM	11/7/2005
C4843 is replaced by C4843A	3P/24 7/32TC FL/BRD SH CM	9/21/2005
C5086 is replaced by C5086A	5C/22 7/0096BC ANTENNA ROTOR	9/21/2005
C5900 is compliant	RG59 CMND COAX CM/CL2	always has been
C5910 is compliant	RG6 CMND COAX CM/CL2	always has been
C5920 is compliant	RG6 QUAD CMND COAX CM/CL2	always has been
C6015 is replaced by C6015A	4P/22 7/30TC UNSH TYPE CM	9/21/2005
C6036 is replaced by C6036A	6P/22 STC IND SH TYPE CM	9/21/2005
C6040 is replaced by C6040A	3P/22 7/30TC IND SH TYPE CM	12/21/2005
C6041 is replaced by C6041A	6P/22 7/30TC IND SH TYPE CM	11/18/2005
C6042 is replaced by C6042A	9P/22 7/30TC IND SH TYPE CM	9/21/2005
C6044 is replaced by C6044A	15P/22 7/30TC IND SH TYPE CM	9/21/2005
C6045 is replaced by C6045A	19P/22 7/30TC IND SH TYPE CM	9/21/2005
C6046 is replaced by C6046A	27P/22 7/30TC IND SH UL 2919	9/21/2005
C6047 is replaced by C6047A	3P/18 16/30TC IND SH TYPE CM	12/27/2005
C6049 is replaced by C6049A	9P/18 16/30TC IND SH TYPE CM	9/21/2005
C6052 is replaced by C6052A	3P/20 7/28TC IND SH TYPE CM	10/25/2005
C6059 is replaced by C6059A	12P/22 7/30TC IND SH TYPE CM	9/21/2005
C6061 is replaced by C6061A	3P/20 STR IND SH DIRECT BURIAL	10/28/2005
C6062 is replaced by C6062A	6P/20 STR IND SH DIRECT BURIAL	9/21/2005
C6101 is replaced by C6101A	1P/18 16/30TC UNSH TYPE CM	12/1/2005
C6103 is replaced by C6103A	3P/18 16/30TC UNSH TYPE CM	12/1/2005
C6106 is replaced by C6106A	6P/18 16/30TC UNSH TYPE CM	12/21/2005
C6111 is replaced by C6111A	15P/18 16/30TC UNSH TYPE CM	1/26/2006
C6118 is replaced by C6118A	2P/18 16/30TC UNSH TYPE CM	9/21/2005
C6119 is replaced by C6119A	4P/18 16/30TC UNSH TYPE CM	9/21/2005
C6120 is replaced by C6120A	5P/18 16/30TC UNSH TYPE CM	9/21/2005
C6312 is replaced by C6312A	2C/18 7/.0152 RED/RED CL2	9/21/2005
C6348 is replaced by C6348A	2C/22 7/30TC UNSH TYPE CM	12/1/2005
C6352 is replaced by C6352A	3C/20 7/28TC UNSH TYPE CM	10/27/2005
C6353 is replaced by C6353A	4C/20 7/28TC UNSH TYPE CM	2/13/2006
C6355 is replaced by C6355A	5C/20 7/28TC UNSH TYPE CM	2/13/2006
C6356 is replaced by C6356A	7C/20 7/28TC UNSH TYPE CM	1/5/2006
C6357 is replaced by C6357A	9C/20 7/28TC UNSH TYPE CM	11/17/2005
C6358 is replaced by C6358A	15C/20 7/28TC UNSH TYPE CM	10/10/2005
C6360 is replaced by C6360A	12C/20 7/28TC UNSH TYPE CM	9/21/2005
C6502 is replaced by C6502A	4C/28 7/36TC BRD SH MIL-W TYP	9/21/2005
C6503 is replaced by C6503A	6C/28 7/36TC BRD SH MIL-W TYP	9/21/2005
C6504 is replaced by C6504A	8C/28 7/36TC BRD SH MIL-W TYP	9/21/2005
C8004 is replaced by C8004A	2P/22 STC FL/BRD SH CM	9/21/2005

General Cable believes this compliance gives it a competitive advantage in the marketplace. In the near future, you will see the following logo on General Cable's catalogs, packaging and all relevant documentation to reflect compliance with the EC's Directive.



Thank you for inquiring about General Cable's RoHS compliance. If you have additional questions about any of our products, please feel free to contact any member of the General Cable Inside Sales Team.

Kind regards,

Crystal Kendrick