

## MILITARY SPECIFICATION

J-C-90	Flexible cord and fixture wire.
J-C-580	Flexible cord and fixture wire.
J-C-741	Rubber and/or neoprene welding cable.
MIL-C-17	RG Cables-polyethylene and Teflon® TFE cores.
MIL-C-442	Tow conductor parallel cable (rip cord).
MIL-C-3078	50 volt single conductor cable.
MIL-C-3432	300 and 600 volt rubber insulated power and control cable.
MIL-C-4866	RG-62B/U cable.
MIL-C-5756	Rubber insulated, portable power cable TFE cores
MIL-C-10369	Cable, telephone field for rapid payout.
MIL-C-11060	Twisted pairs using general purpose hook-up wire.
MIL-C-12064	Low temperature power cable and cords for Arctic service.
MIL-C-13777	Flexible, portable multiconductor cables for interconnecting various units of complex weapons systems where voltages do not exceed 600 volts RMS.
MIL-C-19381	Cable, telephone switchboard (cables and cable assemblies).
MIL-C-19547	Telephone and telegraph signal cables in shore communication stations and facilities.
MIL-C-21609	600 volt multiconductor cable
MIL-C-23437	Cable, electrical, shielded parts.
MIL-C-27072	Non portable multiconductor cable for electronic circuits.
MIL-C-38359	(USAF)-Power cable of two voltage range for airport lighting #8 AWG (3,000-5,000V) XLP insulated.
MIL-W-76	General purpose hook-up wire for internal wiring of electronic equipment. Temperature range -40° C to 80°C vinyl types LW, MH, HW for service up to 2500 volts, polyethylene type HF, 1000 volts.
MIL-W-3861	Copper conductors (uninsulated). Solid, bunches, concentric and rope constructions.
MIL-W-5086	600 volt aircraft wire using copper conductors.
MIL-W-5845	Iron and Constantan thermocouple wire.
MIL-W-5846	Chromel@ and Alumel@ thermocouple wire.
MIL-W-5908	Copper and Constantan thermocouple wire.
MIL-W-7139	600 volt Teflon® TFE tape insulated wire for aircraft and missile use.
MIL-W-8160	Installation of wiring in guided missiles.
MIL-W-12410	General purpose hook-up wire. Similar to MIL-W-76.
MIL-W-13241	Copper conductors (uninsulated).
MIL-W-1600	General specification for electronic equipment. Naval ship and shore.
MIL-W-16878	Military specification, covering unshielded wire for hook-up and lead wiring of electronic and electrical components and equipment.

MIL-W-22759	Teflon® TFE insulated hook-up wire. (can supply wires meeting MS-21985 and MS-21986 in sizes #18 to #28 AWG).
MIL-W-27300	600 volt aircraft wire with Teflon® TFE insulation.
MIL-W-81044	Irradiated wire for aircraft and hook-up (Polyalkene and polyvinylidene fluoride Kynar® ).
MIL-W-81381	Wire, electric polyimide insulated copper and copper alloy (Kapton, H-film).
NAS-702	General purpose vinyl insulated hook-up wire for 105°C operation.
NAS-703	High temperature general purpose Teflon® TFE insulated wire. Similar to types E and EE of MIL-W-16878.