



CAN300-230
CAN300-4L
CAN300-DR
 Leak Detection Compound - Oxygen Compatible - Approved For Oxygen Use – Regular Temp Type I - 8 oz or 4 Liters



CAN365-230
CAN365-4L
 Leak Detection Compound - Oxygen Compatible - Approved For Oxygen Use - Low Temp Type II-8oz or 4 Liters



CANAG-16-A
 Bright Zinc Galvanizing Spray. Provides a brilliant metallic aluminum finish. Provides superior zinc protection on welds, galvanized steel, base iron and other ferrous surfaces exposed to harsh and corrosive environments



CANAS-16-A
CANAS-1G
CANAS-20L
 Heavy duty anti-spatter is a non-flammable, quick drying, solvent based spray. Heat resistant for high temperature applications



CANCE-101-A
 Cleaner - Standard.NDT STD Cleaner Aerosol. Blend of petroleum hydrocarbon solvents. Cleaner. Meets ASME section V halogen and chloride content requirements



CANCF1-4L
CANCF1-5G
CANCF1-DR
 Cooling Fluids - water and ethylene glycol based formulation which is designed to cool and protect equipment. Temperature Range: +19°F / -7°C



CANCF2-4L
CANCF2-5G
CANCF2-DR
 Cooling Fluids a water and ethylene glycol based formulation which is designed to cool and protect equipment. Designed for use in Plasma, MIG, TIG and resistance welding systems. Temperature Range: +6°F / -14°C



CANCF3-4L
CANCF3-5G
CANCF3-DR
 Cooling Fluid. Designed for use in Plasma, MIG, TIG and resistance welding systems. A Water and ethylene glycol based formulation which is designed to cool and protect equipment. Low temperature cooling fluid formulation. Temperature Range: -32°F / -35°C



CAND101-A
 Dye Penetrant Inspection Developer D101 is a non-aqueous wet developer that sprays out white for red dye

CANLUBE-4 -CANLUBE-6 - CANLUBE-25
 Wire Lube Pads. Regular Pre-treated replacement pads that reduce friction in wire feed units. Pads are coated to remain wet without containing excess liquid material. Product is non-irritating, non-toxic, odorless. Does not contain silicones or chlorinated solvents



CANES-16-A
 Premium Anti-spatter Water Based Concentrate 16oz. Premium quality water based anti-spatter compound that provides a thin, uniform protective coating on MIG nozzles, tips, fixtures and materials during weld process. Prevents spatter build up in welding applications on all types of materials including steel, stainless steel, aluminium



CANP101S-A
 Penetrant Solvent. Red dye, solvent removable penetrant indicates surface flaws against white developer powder background. No chlorinated solvents, meets ASME section V halogen and chloride content requirements
CANP301W-A
 Penetrant Water Penetrant Solvent. Red dye, water removable penetrant indicates surface flaws against white developer powder background



CANTD-16
 Premium Nozzle Tip Dip made from USP grade materials and provides a rich protective barrier which prevents spatter build up on MIG gun nozzles, tips, positioners and fixtures