




<u>Item</u>	<u>Product Information</u>
<p><u>PF Solvent</u></p>	<p><u>Product Summary:</u> Solvent and wipes for surface preparation in Aerospace manufacturing and MRO. It cleans tools and equipment including motors, switchgear and generators and is fully compatible with all components. PF is worker friendly, environmentally responsible, 100% volatile and non-ozone depleting</p> <p><u>Use For:</u> Cleaning/degreasing in pre-paint, pre-bond and pre-sealant applications</p> <p><u>Substitute For:</u> Chlorinated solvents, 1,1,1 Trichloroethane, flammable mineral spirits and other potentially harmful solvents</p> <p><u>Key Benefits:</u> Non flammable, eliminates hazardous transport, storage and logistic issues, reduces VOC emissions and human exposure, low toxicity and odour</p> <p><u>Packaging System:</u> Available in liquid, impregnated wipes and aerosol cans</p> <p><u>Approvals:</u> U.S. Mil Spec, United States Air Force, United Technologies, Thiokol, Rolls Royce, British Airways, Bombardier</p> 
<p><u>PF Solvent Degreaser</u></p>	<p><u>Product Summary:</u> PF Solvent Degreaser is a 100% volatile, full strength solvent/degreaser for cable cleaning prior to jointing, maintenance of cables, switchgear and network equipment and electrical equipment cleaning and degreasing. It removes oils, soils, tar and bitumen residues. It is worker friendly, environmentally responsible and non-ozone depleting</p> <p><u>Use For:</u> Cable cleaning, jointing, termination and kitting</p> <p><u>Substitute For:</u> 1,1,1, Trichloroethane, CFC's, HCFC's, low flash point mineral spirits and other hazardous solvents</p> <p><u>Key Benefits:</u> High voltage approved (up to 440kV), use on live systems (up to 39kV), non flammable, eliminates hazardous transport, storage and logistic issues, reduces VOC emissions and human exposure, low toxicity and odour</p> <p><u>Packaging System:</u> Available in liquid and impregnated wipes</p> <p><u>Used & Approved By:</u> ABB, Balfour Beatty, BICC, Boston Edison, Doble Engineering, EDF (UK), e-on, ESB, General Electric, Georgia Power, Florida Power, London Electricity, Northern Electric, Pacific Gas & Electric, Plymouth Bishop, PRYSMIAN, Scottish Power, TYCO, United Utilities, Elastimold, Olex Cables (A Nexan Company), Integral Energy</p> 

<u>Item</u>	<u>Product Information</u>
<p><u>d'Gel</u></p>	<p><u>Product Summary:</u> d'Gel is a high performance cleaner of cables, tools and equipment. It was specifically developed for the safe and easy removal of petroleum, polyethylene and silicone based gels from filled copper and fibre optic communication cables. d'Gel removes oils, soils, gels and cable blocking compounds without removing ID inks. It is a 100% volatile, environmentally responsible, non-ozone depleting and worker friendly solvent</p> <p><u>Use For:</u> Cable gel cleaning (copper & fibre), tool cleaning</p> <p><u>Substitute For:</u> Chlorinated solvents, kerosene, mineral spirits, isopropyl alcohol and other hazardous solvents</p> <p><u>Key Benefits:</u> Reduces VOC emissions, non flammable, eliminates hazardous transport, storage and logistic issues, reduces human exposure, alcohol and halogen free, low odour, non toxic, equally effective with copper and fibre cables</p> <p><u>Packaging System:</u> Available in liquid and impregnated wipes</p> <p><u>Approvals:</u> Corning, Bellcore and Nexans</p> 
<p><u>PF Anti Bac</u></p>	<p><u>Product Summary:</u> Heavy duty antibacterial hand cleaning wipe. Allows safe and effective waterless hand cleaning in the field. Removes oils, greases, combustion and tar residues. Tested and proven against Weil's Disease and E-Coli. Anti Bac is a double-sided smooth/ abrasive wipe with a highly effective foaming cleaning solution. Contains skin rehydrant to prevent dryness</p> <p><u>Use For:</u> Antibacterial hand cleaning anywhere a water supply is not available</p> <p><u>Key Benefits:</u> Prevents Weil's Disease and E-Coli, water supply not required, conveniently packaged for use anywhere, contains skin rehydrant</p> <p><u>Approvals:</u> Independantly tested (EA Technology Performance report available on request)</p> <p><u>Packaging System:</u> Available in wipes (bucket and flatpack)</p> 