PF Solvent Cable Cleaning & Degreasing Wipes Kit contains: 1 x pack of 200 Wipes & 1 x Re-usable Tub

PF-SOLVENT-RE-USABLE-TUB-ONLY|PF-SOLVENT-15233-WIPES-200PCS+TUB|PF-SOLVENT-15233-WIPES-200PCS

<u>Wipes</u>

High performance, residue free solvent cleaner and degreaser for cable cleaning prior to jointing and maintenance of cables, switchgear, network equipment and electrical equipment.

The wipes have been designed specifically to remove contaminants such as grease, oil, sealants and cable jelly from switchgear and cables.

- Residue free cleaning
- High, Medium and Low voltage applications
- Low toxicity and odour
- High strength, low lint cleaning wipe

These PF Solvent Cable Cleaning & Degreasing Wipes are designed specifically to remove contaminants such as grease, oil, sealants, tar and cable jelly from switchgear and cables.

They are non-conductive, non-corrosive and non-staining due to their innate properties.

They are suitable for High, Medium and Low voltage applications.

The wipes have a residue free solvent that is excellent for removing oil, grease, tar and many other impurities when jointing all form of Voltage cables.

The product will remove even heavy or old deposits without hazard to user, environment, substrate or insulation materials.

- Non-conductive, non-corrosive and non-staining
- Contains no CFCs, HCFCs or hazardous solvents
- Residue free cleaning ensures no earth tracking or local hotspots
- High voltage approved (up to 440kV)
- Reduced installation faults ensure maximum cable life
- Wipes reduce solvent consumption and VOC emissions
- Improves Health & Safety; reduces worker exposure to hazardous substances
- Wipe system is designed to prevent solvent loss and evaporation during storage.
- Classified as combustible eliminates hazardous transport, storage & logistic issues associated with flammable liquid solvents.

Applications

- Cable cleaning prior to jointing
- Removal of protective greases and jelly from switchgear
- Sub-station cleaning and maintenance
- PCB cleaning
- Degreasing overhead power lines rail

Instructions

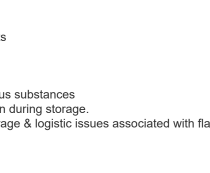
1.Apply a thin film of solvent using the impregnated wipe

2.Allow 1-2 minutes for surface action to dislodge the contaminants

3. Wipe off with the same impregnated wipe or with a clean, dry, low lint cloth (recommended)







PF Solvent is a multi-approved product which is used, recommended and approved by several key energy players:

British Isles Utilities including:

- Electricity North West
- Scottish Power
- UK Power Networks
- ESB
- Scottish and Southern
- Northern Power Grid

Cable companies such as:

- ABB
- Nexans
- Prysmian

Technical Data

PF Solvent has passed compatibility testing with most materials found in power networks including cable jackets, insulations, joints, metal, varnish, baked enamel & resins.

Heavy-duty Re-usable Tub

The PF Solvent Cable Cleaning and Degreasing Wipes are supplied in pouches which are ideally used in conjunction with this Re-usable tub.

There are two key characteristics of this heavy-duty reusable tub that set it apart from a standard tub: a screw-on lid with a rubber seal and a rubber-sealed, spring-loaded flap around the central wipe extraction point. These features work together to keep the wipes moist for a longer period of time and reduce the need for rehydrating them with a separate PF solvent fluid.

- Heavy-duty & re-usable
- Screw on lid with rubber seal (better than tubs that have a simple push-fit lid)
- Rubber-sealed, spring-loaded flap around the central wipe extraction point
- Wipes remain moist for a longer period of time
- Environmentally friendly





し P の

Re-usable

