

# socomore



For the energy sector, SOCOMORE offers a **complete range of products and solutions** for service companies, subcontractors, cable/kit producers, involved in the installation, connection, maintenance and production of cables, accessories and equipment, onshore and offshore.

## SOCOCLEAN A2519

#### Water-based cleaner

SOCOCLEAN A2519 is a **VOC-free** water-based cleaner for **cleaning** excess non-polymerised adhesives and sealants (polyurethane and silicones), paints, all types of grease and application materials. ENEDIS approved.

SOCOCLEAN A2519 is intended to replace the traditional solvents used for these cleaning operations.

## Advantages

SOCOCLEAN A2519 improves working conditions and reduces environmental impact:

✓ VOC-free

Non-flammable

Odorless

No CMR

Fast drying

## Use

Its cleaning and degreasing efficiency is optimised by using our **pre-saturated wipes**.

SOCOCLEAN A2519 can be used on metals (aluminium, steel, titanium).

## Packaging

In liquid form: **1 L - 20 L - 210 L** With ready-to-use pre-saturated wipes: in buckets or flatpacks.





### **PF SOLVENT** Solvent-based cleaner

PF SOLVENT is a **highly effective** solvent-based cleaner that has been **tested and approved by major energy players** for cleaning cables (and removing bitumen) prior to cable jointing.

It has been used in industry f**or over 20 years** in the UK and Ireland. **90%** of UK power system owners have already approved it and are using it themselves.

## Advantages

- Flash point: 61°C
- Multiple approvals Many tests have been carried out.
- Safe for the user pleasant smell
- Environmentally friendly
- Leaves no residue after evaporation no corrosion of cables

## Use

Maintenance of cables, switchgear, network equipment and electrical equipment by applying PF Solvent using liquid or a pre-saturated wipe.

## Packaging

In liquid form: 1 L - 5 L - 20 L - 210 L With ready-to-use pre-saturated wipes: in buckets or flatpacks.

## Approval

◆ ABB POWER TECHNOLOGY, ASTM International, BOSTON EDISON CO. Electrical test group, DOBLE ENGINEERING COMPANY, ELASTIMOLD, FLORIDA POWER CORPORATION, GE, GEORGIA POWER RESEARCH, IEEE POWER ENGINEERING SOCIETY, NKT CABLES, PACIFIC GAS & ELECTRIC CALIFORNIA, PFISTERER, PIRELLI / PRYSMIAN, POTOMAC ELECTRIC POWER COMPANY, SAN DIEGO GAS & ELECTRIC, SÜDKABEL, TYCO ELECTRONICS - ENERGY DIVISION, WESTERN UNDERGROUND



SOCOMORE The Surface Company

