The Scotch® Spray product range consists of a number of different insulating, cleaning, protective and preventative maintenance sprays. These products should form a major part of any maintenance programme, from preventative action to repairing damage in all electrical and electronic environments. By safeguarding the quality and function of technical equipment and accessories, service life can be considerably increased.

The Scotch® Sprays comply with all **European legal requirements, and include** safety instructions printed on all spray cans. Alternatively the material and safety data sheets can be obtained from your local distributor or directly from 3M.

Aerosols, Sprays and Coatings



Protective sprays

Scotch® 1600 (400ml)

Scotch® 1600 provides highly effective anti-corrosion protection. Its rubber-asphalt base forms a dense, abrasion resistant covering that protects against moisture, spray salt water, all corrosive media and is resistant to the effects of physical impacts.

Scotch® 1617 Zinc spray (400ml)

Scotch® 1617 is an ideal cold galvanizer, that provides permanent protection against rust and corrosion by electrochemically bonding with the metal surface it is sprayed onto. Scotch® 1617 has excellent adhesion to iron and steel, is resistant to weathering, UV radiation, moisture, heat up to 500°C, alkaline solutions and mineral oils. It is an ideal primer for metal constructions, and complies with DIN 50976 (zinc content) and DIN 53167 (corrosion protection).

Insulating sprays

Scotch® 1601 Clear insulation spray (400 ml)

Scotch® 1601 is a clear insulating and covering paint based on alkyd resin. It "hardens" into a flexible and resistant film, with excellent adhesion to most common surfaces such as metal, glass, plastic, wood, etc. Scotch® 1601 is resistant to UV-rays, acids, oil and alkalis, it is moisture and weatherproof and is especially characterized by its high dielectric strength.



Scotch® 1602 Coloured insulation spray - Red (400 ml)

As Scotch® 1601 but with the addition of colouring pigments for coloured protection, insulation or marking.

Preventative maintenance sprays

Scotch® 1605 Dehumidifier (400ml)

Scotch® 1605 penetrates and displaces moisture. It also defrosts frozen sections. Scotch® 1605 then forms a thin protective film and thus prevents the renewed ingress of moisture. It is completely neutral toward paints, plastics, rubber and fabrics. It is effective over a wide temperature range from -74°C to +175°C.

Scotch® 1609 Silicone spray (400ml)

Scotch® 1609 is a general use product for preventative maintenance, protection and lubrication. It lubricates moving parts, without becoming resinous and can be used over a wide temperature range (-32 °C to +177 °C) thereby, providing long lasting protection against moisture and corrosion.

Scotch® 1609 is neutral towards paints, plastic, rubber, foamed materials, wood and fabrics

Cleaning sprays

Scotch® 1625 Special contact cleaner (400ml)

Scotch® 1625 loosens dirt, light oxide layers and impurities of every kind in an effective gentle manner. Scotch® 1625 is electrically neutral and totally residue-free, making it ideal for use in almost any environment as a spray cleaner.

Scotch® 1626 Cleaning spray (400ml)

Scotch® 1626 is an ideal dissolving cleaner for greases, oils, lubricants, resins and tar. It is residue free, non-corroding and washes away asbestos. Scotch® 1626 may corrode plastics.

Scotch® 1633 Rust remover (400ml)

Scotch® 1633 is a multi-purpose spray. It loosens rust, protects against moisture and renewed oxidation, can be used ideally as a lubricant, easily releases tightly sealed bolts, and has a high penetration capacity.

Coatings

Scotchkote[™] Electrical Coating

Scotchkote[™] Electrical Coating is a fast drying sealant and bonding agent recommended for joints wrapped with plastic electrical tape. The product is supplied in a 425g brush top can.

Product Features

- Compatible with Scotch™ brand plastic electrical tapes
- Fast drying
- Flexible when dry
- Contains own applicator
- · No waste, provided can is resealed after use