

Scotch™ Spreje



Scotch™ Spreje

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.

All of these Scotch™ Sprays are complying with all european legal requirements including safety instructions printed on all spray cans. Alternatively this information on material and safety data sheets can be obtained from your local distributor or directly from 3M, at all times.

Ochranné spreje :

Antikorózný Sprej

1600 Sprej (400ml)

Scotch™ 1600 zaručuje vysoký stupeň antikorózneho ochrany. Ochranná látka na báze gumoasfaltu vytvára hustý, oteru odolný povlak, chrániaci povrch voči vplyvom vlhkosti, slanej vody a ostatným korozívnym látkam.

Zinkový Sprej

1617 Sprej (400 ml)

Scotch™ 1617 je ideálny galvanizačný sprej zabezpečujúci permanentnú ochranu pred koróziou elektrochemickým spojením s kovovým povrchom chráneného predmetu. Scotch™ 1617 má vynikajúcu príľnavosť k železu a oceli, je rezistentný voči zvetrávaniu, UV žiareniu, vlhkosti, teplote do 500 °C, alkalickým látkam a olejom.

Insulating sprays :

Clear Insulating Paint

1601 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.

Coloured Insulating Paints

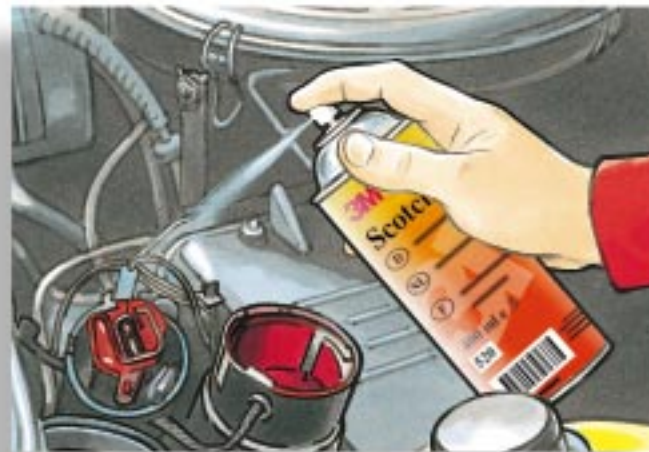
1602/3/4 Spray (400 ml)

As Scotch™ 1601 but with the addition of colouring pigments for coloured protection, insulation or marking. 1602 = red, 1603 = black, 1604 = grey.

3M 1600



3M 1605



3M 1617



Spreje na ochranu a údržbu :

Vysušovač

1605 Sprej (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.

Silicone Spray

1609 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.

3M 1626



Cleaning sprays :

Special Contact cleaner

1625 Spray (400 ml)

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.

Degreasing and Cleaning Spray

1626 Spray (400 ml)

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.

3M 1633



Rust Remover

1633 Spray (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.

Multi Five

1640 Spray (400ml)

New

Scotch 1640 Multi Five is a general purpose spray. Due to unique additives, Scotch 1640 Multi Five provides excellent capillarity activities, lubricating, corrosion and cleaning properties, adhesion to metals and an extreme low surface tension. Therefore Scotch 1640 Multi Five is able to release screws and remove dirt like adhesives, tar.

It displaces water immediately which avoids tracking currents. The high dielectric strength allows to use Scotch 1640 for sensitive switch connections. Multi Five spray is furthermore silicone and graphite free and neutral to various surfaces (plastic, rubber, printings).

3M 1640



Protective sprays :

Insulating sprays :

Preventative maintenance spray

1600 Anti-Corrosion Spray

1617 Zinc Spray

1601 Sealer (clear)

**1602 Sealer Red
1603 Sealer Black
1604 Sealer Grey**

1605 Dehumidifier Spray

1609 Silicone Lubricant

Application	Corrosion protection on: pipes and supports, welds on bitumen protected pipes, cable racks, switch an control cabinets, battery containers.	Through electrochemical bonding with metal, it provides lasting protection against rust and corrosion, even on damaged surfaces. Ideal as a protective covering and as a primer for exposed metal construction. Damaged zinc layers can be repaired quite easily.	As a protective coating on electrical connections, switches, switchgear, terminal boards, electronic components, printed circuits, coils, windings and laminated cores. In addition, for use on electrical equipment in vehicles and for repairing electric motors. Also suitable as a flexible covering on construction drawings and similar items.	As a protective coating on electrical connections, switches, switchgear, terminal boards, electronic components, printed circuits, coils, and windings. In addition, for use on electrical equipment in vehicles and for the repair of electric motors.	Electrical and electronic equipment, switches, relays, motors, batteries, ignition systems, tools, instruments, threads, etc.	Lubrication: electrical equipment, locks, hinges, other mechanical parts. Protection against moisture and corrosion on outdoor plant and equipment, polished surfaces, shafts, plastic, leather, etc.
Colour	Black	Grey	Clear	Red	Beige	Clear
Content	400 ml	400 ml	400 ml	400 ml	400 ml	400 ml
Base	Modified styrene-butadiene rubber (SBR)	Zinc dust	Modified acrylic resin	Modified acrylic resin	Treated heavy naphthenic petroleum distillate	Silicone oil
Solvent	Aromatic hydrocarbons Petroleum distillates	Aliphatic and aromatic hydrocarbons	Aliphatic and aromatic hydrocarbons	Aliphatic and aromatic hydrocarbons	Aliphatic hydrocarbons Petroleum distillates	Petroleum distillates
Propellant	Propane butane	Propane butane	Propane butane	Propane butane	Propane butane	Propane butane
Adhesion	Excellent	Excellent	Excellent	Excellent	Very good	Very good
Moisture absorption	None	Slight	Slight	Slight	Slight	None
Dielectric strength	N/A	N/A	40kV/mm	34kV/mm	N/A	N/A
Hardening at room temperature:						
dust dry	1-2 hours	15 minutes	15 minutes	15 minutes	N/A	N/A
fully hardened	about 4 hours	120 minutes	120 minutes	60 minutes		
Temperature stability	80° C	Up to 500°C	After 700 hours/+120°C	After 700 hours/+120°C	-74°C to + 175°C	-32°C to + 177°C
Surface resistance		N/A	1 x 10 ¹² cm	N/A	N/A	N/A
Processing	Build up layer thickness slowly and evenly. No deterioration of the layer at thicknesses up to about 3mm. When sprayed at a distance of 30 to 40 cm, an application width of 5 to 8 cm is produced.	Surfaces to be coated must be clean and grease-free. Prior cleaning is recommended with Scotch™ 1626 or Scotch™ 1625.	Surfaces to be coated must be clean and grease-free.	Surfaces to be coated must be clean and grease-free.	Dehumidification: spray a thin film onto the surface. After about 30 seconds, the moisture will dry out. Where necessary, repeat the process. Corrosion protection: apply a medium thick film, where necessary, repeat the process. Defrosting: apply a thick layer. After 15 to 30 seconds, repeat where necessary. The enclosed spray pipe permits access to difficult to reach areas.	The enclosed spray pipe permits access to difficult to reach areas.

	Cleaning sprays :				Special products	
	1625 Special Contact Cleaner	1626 Degreasing Spray	1633 Rust Remover	1640 Multi-Five Spray	1632 Cooling Spray	1638 Compressed Air
Electrical switches, moving contact on: damaged component, surfaces and rubber,	Switches, relays, r.c.d. protection, instrumentation, time switches, computer heads, light-duty contacts for video and magnetic heads.	Ideal for dissolving greases, oils, resins and tar everywhere on electrical equipment, switches, safety cut-outs, motors and generators.	Inhibits rust and corrosion. Displaces moisture, dries out electrical equipment (ignition systems, generators, motors, etc.). Forms a moisture barrier to help prevent trouble before it starts.	Scotch 1640 Multi Five is a general purpose spray. Due to unique additives, Scotch 1640 Multi Five provides excellent capillarity activities, lubricating, corrosion and cleaning properties, adhesion to metals and a extreme low surface tension. Therefore Scotch 1640 Multi Five is able to release screws and remove dirt like adhesives, tar. It displaces water immediately and avoids tracking currents. The high dielectric strength allows to use Scotch 1640 for sensitive switch connections. Multi Five spray is furthermore silicone and graphite free and neutral to various surfaces (plastic, rubber, printings).	Refrigeration by supercooling within seconds to -40°C, Scotch 1632 localize thermal defects. Assists in repairs to electronic products: transistors, diodes, resistors, capacitors and semiconductors.	Universally applicable especially in hard to reach areas; eg. Cracks scratches, joins, gaps in keyboards or any other nook or cranny. Ideal cleaning product to remove dirt from awkward areas.
	Clear	Clear	Clear	Clear, bluish	Clear	N/A
	400 ml	400 ml	400 ml	400 ml	400 ml	400 ml
	N/A	N/A	Mineral oil Molybdenum sulfide	Special additives	N/A	N/A
Distillates	White spirit	White spirit/acetone	Petroleum distillates	Aliphatic hydrocarbon paraffinic mineral oil	N/A	N/A
Propane	Propane butane Carbon dioxide	Propane butane Carbon dioxide	Propane butane	Propane butane	Propane butane	Propane butane
	N/A	N/A	Good	N/A	N/A	N/A
	None	None	Slight	N/A	N/A	N/A
	N/A	N/A	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	N/A	N/A	N/A
7°C	N/A	N/A	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	N/A	N/A	N/A
Spray access to hard to reach areas.	By brief periodic spraying, dissolved impurities are cleaned away. Best results are obtained where the item to be sprayed on is at room temperature. The supplied spray pipe permits access to difficult to reach areas. This contact cleaning spray may corrode rubber.	Spray uniformly and allow to act. Simply wipe dirt away. Where necessary, repeat the process. Can attack plastics.	Spray specifically onto affected areas and allow to act. The process may have to be repeated for stubborn corrosion.	The surfaces of the parts should be cleaned before spraying. Scotch 1640 Multi Five should be sprayed uniformly and generously. Repeat, if necessary. A tube is attached to the can, for those parts that are difficult to reach. Repeat spraying also from time to time to keep full effectiveness. For the removal of Scotch 1640 Multi Five most of the commercially available cleaning agents can be used.	By applying short sprays bursts on to the source of the problem, the alternation of hot & cold will assist in diagnosis.	The enclosed spray pipe permits access to even the hardest to reach areas.