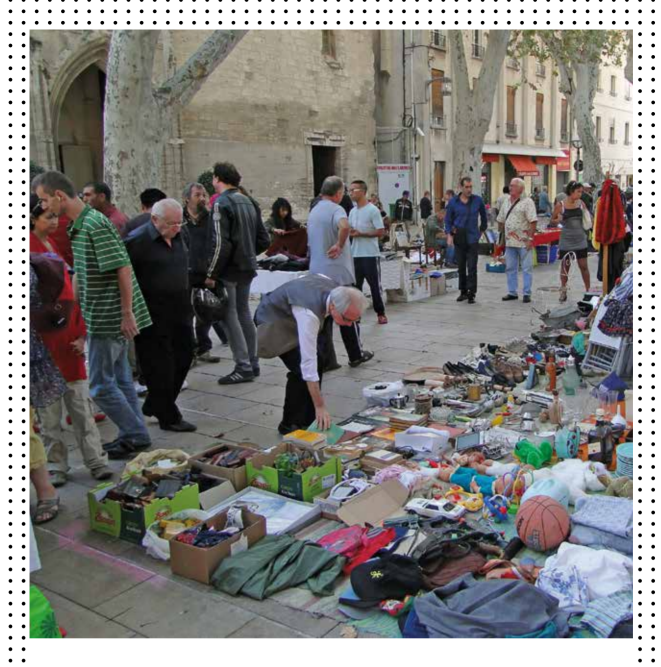




Whether for sporting or other events, outdoors or inside, during the day or at night, aerosol paints and varnishes offer the most effective and practical solution for marking out and signage, for indicating hazardous areas and for many other situations that require a rapid response.

The SOPPEC EVENT range groups together all the products you need, including special effect paints (photoluminescent, retro-reflective, thermochromic) and marking paints.

SPECIAL EFFECT PAINTS	
PHOTO LIGHT	6
REFLECT LIGHT	8
TEMPO MARKER	12
TRACING SPORT	1
COMPLEMENTARY PRODUCTS	14
MARKING TROLLEY	!!
ONE-WHEEL APPLICATOR	16
STENCILS	17
STENCILS FOR HEALTH CRISIS	18
HANDHELD AEROSOL GUN	19
MARKING PISTOL HANDLE	20
TAPES	2



SPECIAL EFFECT PAINTS

SAFETY AND THE ENVIRONMENT - OUR MAIN PRIORITIES

- Our products are designed without CMR compounds (carcinogenic, mutagenic and and reprotoxic...)
- Without Hexan et Methanol, Toluen et Xylen
- Without heavy metals such as Lead (PB), Cadmium (Cd), ...
- Without Environmental Hazard statement n° 412: "toxic to aquatic organisms long-term damage to the ecosystem"
- Our labels are in compliance with EU regulation n°1272/2008 and with its adaptation

ADVANTAGES

All aerosols are formulated in accordance with the rules of our triple certification.

Products can be used even under very low temperatures, thanks to our high pressure cans and specific propellant gas.

The Tempo Marker is fitted with the patented SOPPEC "TP" safety cap.

STORAGE & HANDLING

Aerosols should be stored at a temperature between 15° C and 25° C and between 50% and 60% relative humidity.

Storage time before use, if stored correctly as set out above:

- 2 years for special effect paints.
- 4 years for marking paints.

Avoid exposure to temperatures above 50°C.

Keep away from sources of ignition, heat and sunlight.

As with all handling and storage operations, NO SMOKING is strongly recommended.

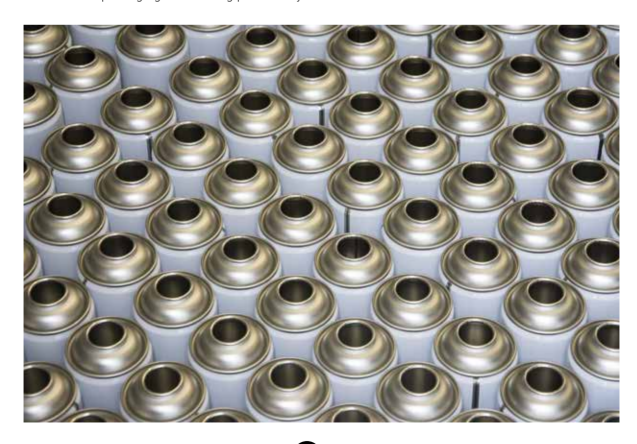
PACKAGING INFORMATION

All 1 ' /FO 1 1 (

All our aerosols contain 650 ml gross volume for a net volume of 500 ml.

Special effect paints are delivered on film-wrapped palettes of 70 boxes, each box containing 12 aerosols.

The standard packaging for marking paints is by carton of 12 aerosols.





This special effect paint is composed of photoluminescent pigments that release light in the dark, once the paint has been exposed to natural or artificial light beforehand.

It is perfect for a wide range of uses: security marking (emergency exits, safety zones in tunnels, fire extinguisher location), marking for sports or cultural events, race events and exhibitions, etc being held after dark.



REFERENCE 18100



- Can be applied to many different surfaces and materials. It is advisable to test before applying to plastic, synthetic and painted surfaces.
- Meets DIN 67510 requirements.
- Indefinite repetition of the photo luminescent effect
- Visible for several hours without the presence of a light source (up to 8 hours).
- Drying time: 15 to 20 min.
- Application temperature: -15°C to 40°C

SPECIFICATIONS

Composition

Binder: acrylic.

Pigments: latest generation photoluminescent pigments (offering greater persistence in both duration and intensity). Free from lead, cadmium and any radioactive material.

Solvents: complex blend free from chlorinated solvents and aromatic compounds (toluene, xylene, etc).

Propellant: specific blend of isobutane and propane.

Application method

Manually or using our purpose-designed application equipment (hand gun: REF - 444 000).

Vertical use (head-up).

Before use: shake vigorously head down. After use: purge head down.

- If the surface being painted is not white or a very pale colour, it is advisable to apply one or two coats of white paint beforehand. The whiter the background surface, the more luminous the marking.
- Spray at a distance of approximately 10 cm to 20 cm from a clean dry surface. Apply in light, even coats.
- The thicker the layer of PHOTO LIGHT, the more intense and long-lasting the effect. The photoluminescence of the paint can be renewed indefinitely with no loss of quality. Adjacent surfaces may require protection to prevent inadvertent marking (spray mist).

Health and safety

Safety data sheets are available free of charge on the internet: www.quick-fds.com. CLP labelling with two pictographs. Please refer to the specifications sheet for the best conditions of use for this product.







REFLECT LIGHT: a retro-reflective varnish in aerosol spray format.

This light-reflecting coating is highly effective in the dark. The light from any beam (torch, vehicle headlights, etc) is reflected due to diffraction by the glass microbeads present in the clear varnish.

It can be used for a wide range of different uses to create an effect similar to off-road signs: to indicate a hazardous area, to mark a pathway or other area for safety purposes, or for marking-out sports or cultural events. It provides a simple "safety" solution when there are natural obstacles or other specific risks that need to be seen in poor visibility, whether indoors or outside.



REFERENCE 18000



• Good durability over time: 6 to 12 months (depending on application surface and conditions).

Can be applied to a wide range of surfaces (concrete, wood, asphalt, metal, stone, etc). (On plastic or painted surfaces, it is advisable to test beforehand to check compatibility).

- Application temperature: -15°C to 50°C.
- Apply one light coat. Good adhesion.
- Rapid drying: 5 min.
- Immediately becomes highly reflective at night, under a direct beam of light (30 m to 40 m).

SPECIFICATIONS

Composition

Binder: acrylic.

Pigments: a specific blend of several types of specially treated glass microbeads, free from lead and cadmium.

Solvents: a complex mix free from chlorinated solvents and aromatic compounds (toluene, xylene, etc).

Propellant: a specific blend of isobutane and propane.

Application method

• Apply by hand or using our application equipment (hand gun, stencils). Vertical use (head-up).

- Before use: shake the aerosol vigorously and continue shaking for about fifteen seconds, even after having clearly heard the balls bearings, to ensure the paint is well-mixed (particularly the glass microbeads).
- Shake the aerosol regularly during use.
- During and after use: purge.
- Apply to a clean, dry surface.
- Apply very light even coats (successive lightly applied layers) approximately 10 cm to 20 cm from the surface to develop maximum reflectivity.
- In daylight it should be barely visible.
- It may be necessary to protect adjacent surfaces to prevent possible overspray (mist).
- The retro-reflective effect can be verified by holding a torch at eye-level and pointing the light beam directly at the painted surface, once it is dry.

Health and safety

Safety data sheets are available on the internet free of charge: www.quick-fds.com. CLP labelling with two pictograms.







Chalk-based temporary fluorescent marker [I MONTH]

Useful when signage and marking-out is only required for a very short time.

With its specific chalk-based formula the colour is quickly eliminated through natural UV exposure. This can be accelerated by mechanical action (brushing, water jet, low pressure cleaner, etc) to ensure the complete removal of the marking.















Can be used on many different surfaces: concrete, grass, wood and asphalt.

A particularly robust safety cap (no rupture if a full aerosol is dropped from a height of 1.50m).

- Highly fluorescent, visible from a distance.
- Marking duration: from a few days to 1 month maximum
- Rapid drying: approximately 10 min.
- Temperature range: -15 to 40°C
- Natural elimination of the colour completed by mechanical action (water jet, low pressure cleaner, brushing, etc).

SPECIFICATIONS

•••••

Composition

Binder: acrylic.

Pigments: mineral and organic specifically selected to facilitate fast degradation

due to UV exposure.

Solvents: complex blend free from chlorinated solvents and aromatic compounds.

Propellant: specific blend of isobutane and propane.

Application method

Manually or using our marking accessories (One-wheel applicator & hand gun).

Before use: shake vigorously head down.

After use: purge head up.

Health and safety

Safety data sheets are available free of charge on the internet: www.quick-fds.com. No paint mist or drips during use thanks to the safety cap patented by the SOPPEC brand and developed by TECHNIMA teams.





CLP labelling with two hazard pictograms.



TRACING® SPORT [750ml]

TRACING® SPORT, the line marking solution is specifically designed for multisport grass sports fields. TRACING® SPORT is available as a 750 ml aerosol (net volume) and meets the most demanding requirements for high quality marking.

TRACING® SPORT is applied using a marking trolley specifically designed for grass sports fields.

WHITE 151800SP0



BLUE 151801SPO



YELLOW 151802SP0



BLACK 151803SP0



RED 151804SP0



GREEN 151805SPO



Line width 4 cm to IOcm	l x 750 ml aerosol	
	l coat	2 coats
slow pass	75m	37m
fast pass	110m	55m



Crisp and precise marking thanks to its purpose-designed nozzle

- Fast drying (15-20 min)
- Excellent coverage
- Specially-designed formulation that will not damage the grass
- Weatherproof for long-term marking
- •Temperature of use : +5 à 50°C.

SPECIFICATIONS

Storage & Handling

Aerosols should be stored between 15°C and 25°C and between 50% and 60% relative humidity.

Do not expose to temperatures above 50°C. Keep away from sources of ignition, heat and sunlight.

As with any other handling and storage operations, **NO SMOKING** is very strongly recommended.

Composition

Binder: acrylic

Pigments: mineral and organic, lead and

cadmium-free

Solvents: a complex blend free from chlorinated solvents and aromatic compounds (toluene,

xylene, etc)

Propellant: a specific mix of isobutane and

propane

Application method

Manually or using our application equipment (4-wheel marking trolley, hand gun, see page 15)

Drying Time: 15 to 20 min

Health and Safety

Safety data sheets are available free of charge on the internet: www.quick-fds.com CLP labelling with a single pictograph.



GENERAL CONDITIONS FOR USE

For a good quality line, the first coat should be applied quickly (print layer); however the second and optional third coats should be applied more slowly to obtain the desired coverage.

For maximum visibility, a 2-coat application (with a rapid first application) is recommended.

Marking applied to wet or damp grass will have a shorter life.

Whenever possible apply to dry ground.

RECOMMENDATIONS FOR USE

- Use head down, adjust the position of the aerosol in the equipment used to give an application height that produces the desired line width.
- BEFORE USE: Shake the can vigorously in an upside down position to thoroughly mix the paint, continue shaking even after having clearly heard the ball bearings.
- AFTER USE: Purge head up (until gas only comes out) to clean the valve and nozzle.



A range of marking accessories is available to facilitate the application of SOPPEC EVENT products (line-marking trolley, marking wand).

A range of stencils is also available for marking symbols (arrows, numbers, etc), together with warning tapes to delimit the event area, if required.

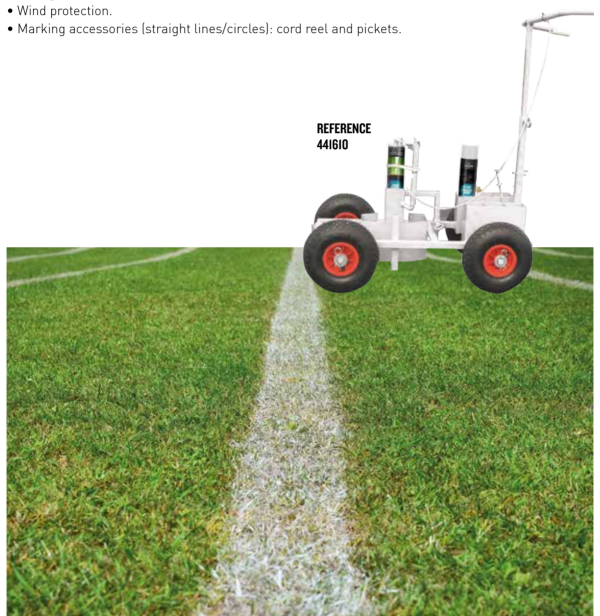


MARKING TROLLEY

This trolley is specially designed for marking-out grass sports fields.
It can also be used on other surfaces using products from the TRACING range.

PROPERTIES

- A very strong chassis and four pneumatic wheels giving good stability during marking.
- Adjustable spray height to give line widths of 5 cm to 12 cm. Ideal for marking grass multisport fields
- Comfortable to use with height-adjustable double handlebars that are offset to give a clear view of the line during marking. (the handlebars can be dismantled for easy transport)
- Storage for an additional 6 aerosols.

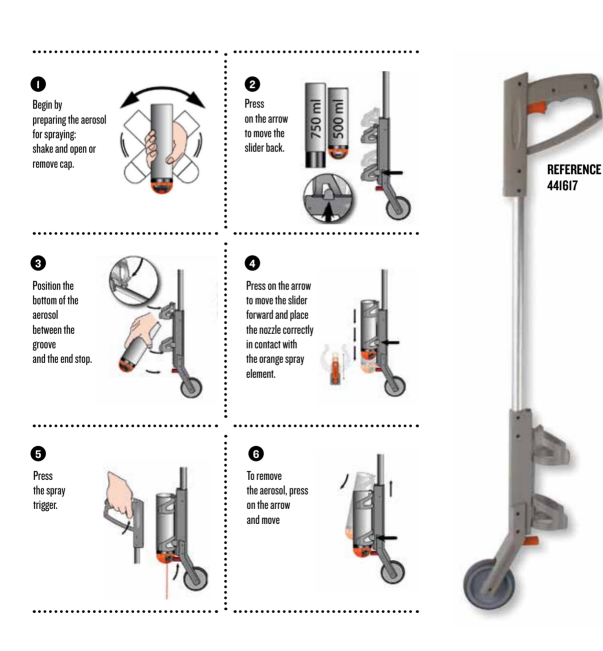


ONE-WHEEL APPLICATOR

The ONE-WHEEL APPLICATOR responds to the needs of the most demanding professionals looking for efficient line marking.

PROPERTIES

- Flexible, lightweight and ergonomic thanks to the choice of the materials used and a design that focuses on user comfort.
- It can be personalised to your own brand (depending on quantities).
- Adaptable to suit all sizes of aerosols, it is an essential tool for any worksite.



STENCILS

A range of stencils for identification purposes or symbol markings. They are reusable after cleaning with a solvent. These are 1 mm thick PVC stencils.

 DISABLED 0.25 X 0.30 mm
 LETTERS U TO Z
 2 ARROWS TAILS

 REF. 451720
 REF. 451725
 REF. 451727

REF. 451756

PEDESTRIAN CROSSING SYMBOL NUMBERS 0 TO 9 ELECTRIC CAR 300 X 600 mm 860 X 530 mm REF. 451722 RÉF. 451758

LARGE ARROW HEAD ELECTRIC CAR 600 X 1200 mm
LETTERS A TO J REF. 451726 RÉF. 451759
REF. 451723

SCHOOL WARNING SYMBOL CYCLE LANE 860 X 530 mm
LETTERS K TO T REF. 451728 REF. 451755
REF. 451724



STENCILS FOR HEALTH CRISIS

Stencils for health crisis SOPPEC are ideal for limiting contact and indicating the right barrier gestures to adopt in the fight against the spread of the coronavirus.

These stencils are intended for establishments receiving the public (pharmacy, supermarket, shopping centre, administration, bank, schools...).

They are reusable and can be cleaned with a solvent.







—

MASK STENCIL 2-PART 350 MM x350 MM REF. 451761

MASK STENCIL 2-PART 800 MM x 800 MM REF. 451762

DIRECTIONAL ARROW STENCIL 800 MM x 600 MM REF. 451762



DISTANCE STENCIL 2-PART

350 MM x 350 MM

REF. 451761







DISTANCE STENCIL 2-PART 800 MM x 800 MM REF. 451762



STENCIL IMPRESSIONS STOP 800 MM x 600 MM REF. 451762



HANDHELD AEROSOL GUN

The new plastic aerosol gun grip from SOPPEC EVENT range is lightweight and purpose-designed for professional line markings. With its new design and new materials, it meets the needs of the most demanding user. It can be used with aerosol cans of various sizes and can be personalised for your own brand, it is also an essential tool when marking with stencils. It avoids discomfort and reduces the fatigue caused by long periods of marking.

Marking accessories (straight lines/circles): cord reel and pickets.





MARKING PISTOL HANDLE

The marking pistol handle brings ease and comfort of application to its user.

REF: 444000



PROPERTIES

- It is light and ergonomic thanks to the choice of materials and a design studied for user comfort.
- It adapts to all aerosol sizes thanks to a clip.
- It is easy to put on and take off.
- It guarantees better spray control.
- It facilitates the application of the paint and prevents the user from staining his hands or fingers. It also helps to reduce the fatigue of the members mentioned above.
- It avoids drips.
- It can be used with gloves.
- It is recyclable.

WARNING TAPE

Warning tapes ensure safety on any building or worksite, or for marking-out events (races, hiking, event car parks).

STANDARD RED/WHITE REFERENCE 451711C STANDARD YELLOW/RED REFERENCE 451701C UNTEARABLE RED/WHITE REFERENCE 451704









"STANDARD"

- Choice of two colours, red/white or yellow/red.
- Dimensions: 100 m x 50 mm.

"UNTEARABLE"

- Stronger than standard tapes.
- Ideal for marking-out.
- Dimensions: 500 m x 70 mm.

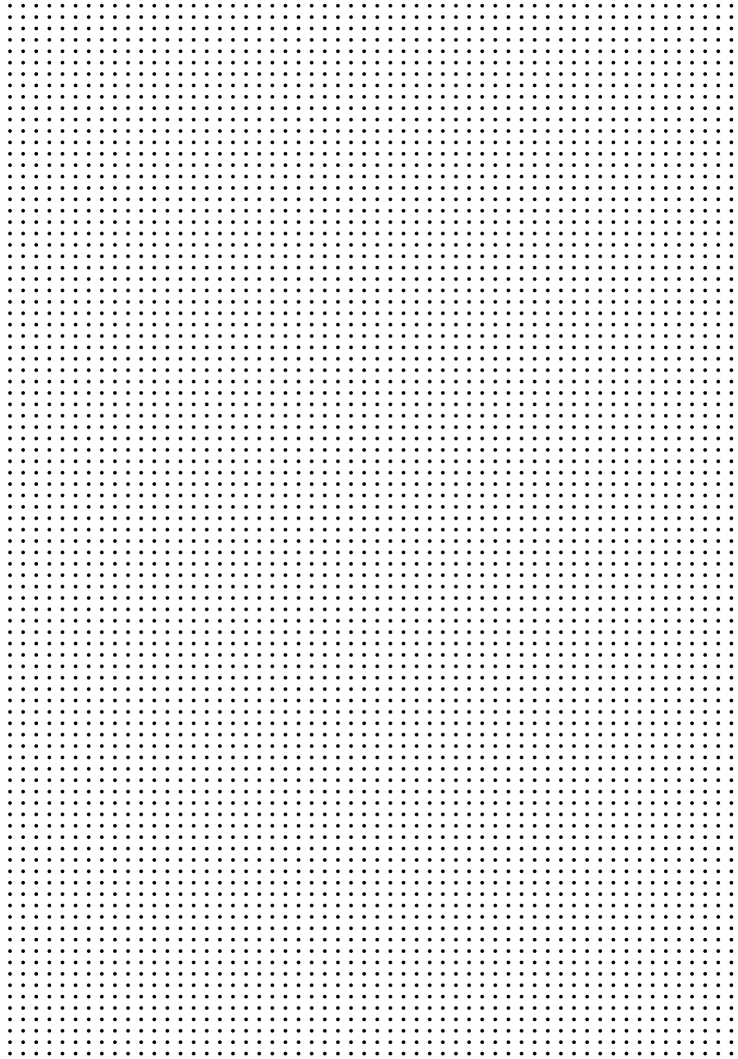














Technima Central
Kreuzerweg 77955 Ettenheim
GERMANY
T. +49(0) 7822 789 00 10
info@technimacentral.com

Technima Nordic
Krokslätts torg 5 SE-43I 37 Mölndal
SWEDEN
T. +46 (03I) I02 I90
info@technimanordic.com

Technima Benelux
Hambakenwetering 22A
523I DC 's- Hertogenbosch
NETHERLANDS
T. +3I 736 3I4 345
info@technimabenelux.com

CIA Technima SUD EUROPA SRL- Via Santa Brigida, 43- 10060 Roletto (TO) ITALY T. +39 0121 542 542 ciasudeuropa@technima.com

Technima France
Z.I. 16440 NERSAC
FRANCE
Tél. +33 (0)5 45 90 93 12
Fax. +33 (0)5 45 90 58 67
technimafrance@technima.com