



Technima



LINE MARKING PAINTS

The line marking paints designed by TECHNIMA meet the multiple requirements of durable, high-performance marking.

Whether the lines are to be marked indoors or outdoors, the TRACING products by TECHNIMA provide the solution for the vast majority of needs.

Our marking paint range is composed of 4 products, each of them dedicated to different needs: Tracing 500 Driver, Tracing Pro, Tracing Clear Coat and Tracing Sport. All our line marking paint in aerosol are fitting to the Soppec Driver trolley thanks to the specific PureSPRAY nozzle.

ENVIRONMENT AND SAFETY

- Our products are designed without CMR compounds (carcinogenic, mutagenic and reprotoxic...).
- Without Hexane et Methanol, Toluene et Xylene.
- 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

- 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.



STORAGE & HANDLING

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

Storage time before use, if stored correctly as above: 5 years

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.

PACKAGING INFORMATION

Aerosols of 650 ml gross volume and a net volume of 500 ml/ Tracing 500ml are delivered on film-wrapped palettes of 75 boxes, each box containing 12 aerosols.

All aerosols of 1000 ml gross volume and 750ml net volume (Tracing 750, Tracing Pro and Tracing Clear Coat and Tracing Sport) are delivered on film-wrapped palettes of boxes, each box containing 6 aerosols.

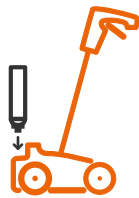
QSE CERTIFIED MANAGEMENT SYSTEM

Our integrated QSE management system is based on 3 certifications, ISO 9001 for Quality, ISO 14001 for the Environment and ISO 45001 for Health and Safety.

Within these 3 complementary fields, TECHNIMA own approach is based on risk analysis and prevention, continuous performance improvements, regulatory compliance and customers satisfaction.

Since 2004, our triple certification has been successfully renewed every 3 years.

The range is adapted to the needs for precision, visibility and durability.



TRACING 500 DRIVER

Registered in



LINE MARKING PAINT [500ml]

TRACING® line marking paints is used to mark-out surfaces and optimize traffic flows both indoors and out: logistics warehouses, sports centres, grass sports fields, cycle paths or car parks.

TRACING® is ideal for marking-out floors and other ground surfaces in low-traffic areas.

It is exclusively used with the Soppec Driver line marking trolley.

ON STOCK

WHITE 500ML I5I600	YELLOW 500ML I5I602
-----------------------	------------------------

ON DEMAND

BLUE 500ML I5I601	BLACK 500ML I5I603	RED 500ML I5I604	GREEN 500ML I5I605
----------------------	-----------------------	---------------------	-----------------------



Colors only available on demand. Delivery time Tracing 500ml: 3 to 4 weeks.

Line width 4 cm to 10cm	1 x 500 ml aerosol	1 box of 12 x 500 ml aerosols
One slow application	1 COAT	1 COAT
Rapid application	50M 75M	25M 37M
	600M 900M	300M 450M



PROPERTIES

- Excellent adhesion.
- Good weather resistance and fast drying: 15 to 20 minutes or less.
- Crisp, sharp lines thanks to its purpose-designed nozzle.
- Application temperature: from +5°C to 50°C.

SPECIFICATIONS

Composition

Binder: thermoplastic 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

Can be used with the SOPPEC DRIVER trolley (441600PURE).

Can also be used manually or with our pistol gun handle (see accessories page).

Drying time: 15 to 20 min.

Health and safety

Safety data sheets are available free of charge on our website www.technimanordic.com

CLP labelling with two pictograms.



GENERAL CONDITIONS FOR USE

Whatever the nature of the surface, the following conditions are essential for the optimal application of TRACING 500 DRIVER.

Correct preparation of the surface to be painted is imperative to obtain excellent paint adhesion.

Thoroughly clean the surface to ensure that it is free from dust, dirt, grease, etc.

Relative humidity should be between 10% and 50%.

The application temperature should not be below 5°C. For a good quality line, the first coat should be applied quickly (print layer); on the other hand, the second and optional third coats should be applied more slowly to obtain the desired coverage.

Recommendations by surface type:

• CONCRETE

Before applying TRACING 500 DRIVER to a new concrete surface, allow a minimum of 3 to 4 weeks for complete drying. French building trades standards and the elimination of acidity.

• ASPHALT

It is advisable to wait at least 15 days before line-marking a new asphalt surface in order to avoid any alteration to the quality of the marking.

• Special conditions applicable to "synthetic" (plastic, PVC, varnishes) and painted (epoxy, PU) floor surfaces.

In this domain, there are several different types of paint and the paint used for the floor may be incompatible with TRACING 500 DRIVER (resulting in poor adhesion). We therefore recommend carrying out a test beforehand for these specific types of surface. Lines can be given a protective coating with our Tracing Clear Coat varnish for improved longevity and dirt resistance.

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.



Technima Nordic

Krokslätts torg 5 SE-431 37 Mölndal

SWEDEN

T: +46 (031) 102 190

E: info@technimanordic.com

Technima Central

Kreuzerweg 77955 Ettenheim

GERMANY

T: +49(0) 7822 789 00 10

E: info@technimacentral.com

Technima Benelux

Hambakenwetering 22A

5231 DC 's- Hertogenbosch

NETHERLANDS

T: +31 736 314 345

E: info@technimabenelux.com

CIA Technima SUD EUROPA

SRL- Via Santa Brigida,

43- 10060 Roletto (TO)

ITALY

T: +39 0121 542 542

E: 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

www.technima.com