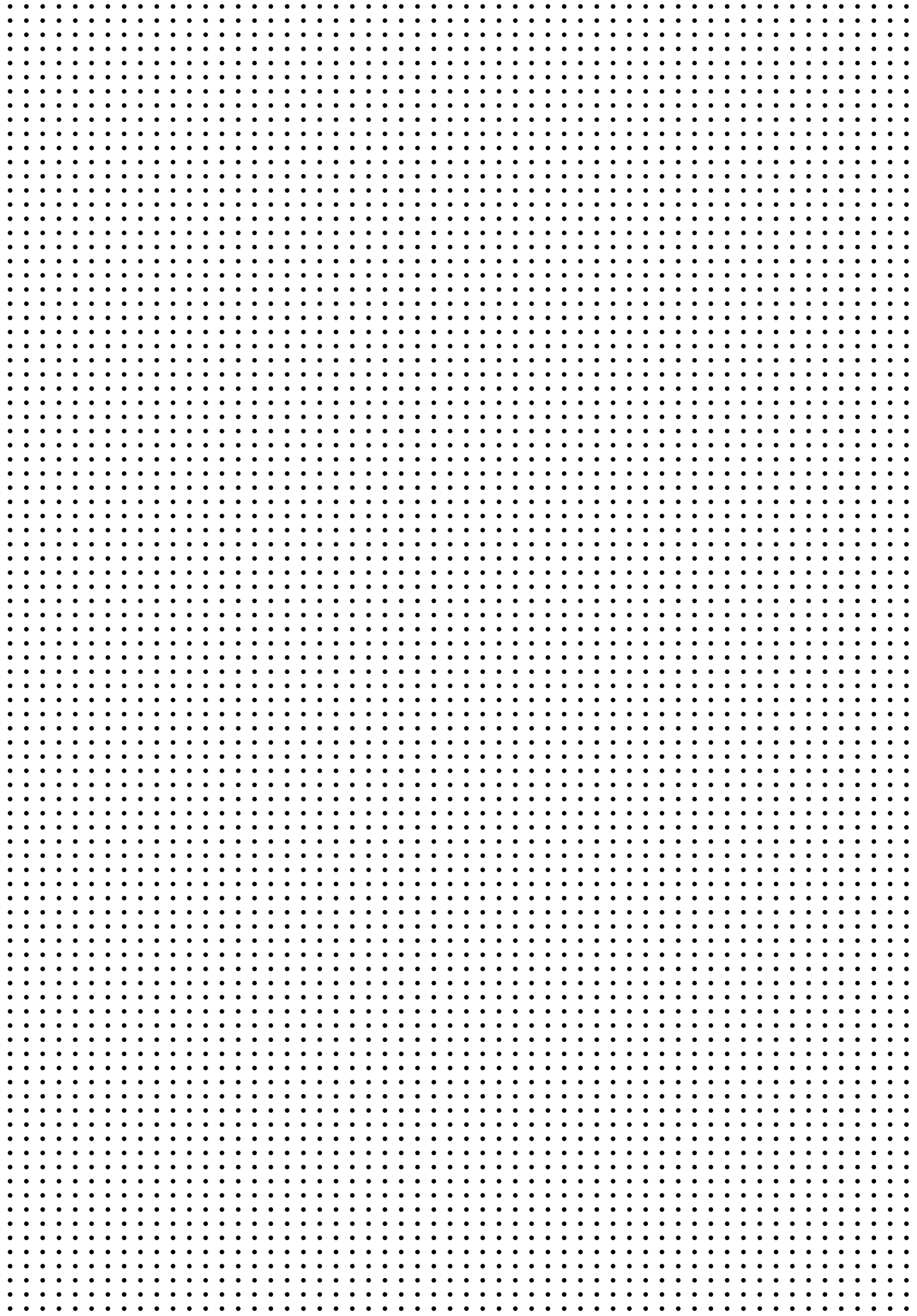




Technima 





European professionals working in the timber and forestry sector have no hesitation in choosing products from the SOPPEC FOREST brand, manufactured and sold by the TECHNIMA GROUP.

The range of marking paints and sprays and complementary products that make up SOPPEC FOREST is particularly diverse and designed to meet the needs of even the most demanding forestry professionals.

SPRAY PAINTS & MARKING ACCESSORIES.....	4
FLUO MARKER	6
FLASH MARKER	8
FOREST MARKER	10
STRONG MARKER	12
STANDARD MARKER	14
MARKING ACCESSORIES	16
FORESTRY HAND GUN	17
OTHER PRODUCTS FOR THE TIMBER INDUSTRY	18
AEROSOL CARRIER	19
AQUEOUS PHASE FORESTRY COLOURING	19
PAINT VALVE PEN	20
MARKING CHALKS	21
THE RIGHT PRODUCT FOR THE RIGHT USE	22



SPRAY PAINTS & MARKING ACCESSORIES

.....

The forestry marking paints from the SOPPEC FOREST range respond to many uses, from forestry management to harvesting and the sawmill and timber processing sector.

.....

SAFETY AND THE ENVIRONMENT - OUR PRINCIPAL PRIORITIES

- Our products are designed without CMR compounds (carcinogenic, mutagenic and reprotoxic...)
- They are formulated without hexane and methanol, toluene and xylene.
- Free from heavy metals, lead (P), cadmium (Cd), etc.
- Without the hazard to the environment pictogram, Environmental Hazard No. 412: "harmful to aquatic organisms", and without long-term adverse effects on the ecosystem.
- Our labels comply with the current European regulations in force, EC no. 1272/2008 and adaptations (CLP regulations - Classification - Labelling - Packaging (EC no. 1272/2008).

ADVANTAGES

- All aerosols are formulated in accordance with the rules of our triple certification.
- Products can be used down to very low temperatures, thanks to the high pressure (5 bars) cans and the specific propellant gas used.
- All our forestry products are used head-up.



- Use head-up, apply -10 cm from the surface to ensure clear and precise marking.
- Before use: hold the aerosol in an upside-down position and shake vigorously to thoroughly mix the paint (you should be able to clearly hear the ball bearings).
- After use: purge head-down (until gas only comes out) to clean the valve and nozzle.



QES CERTIFIED MANAGEMENT SYSTEM

Our integrated QES management system is based on three ISO 9001 certifications for Quality, ISO 14001 for the environment and OHSAS 18001 for health and safety. In these three complementary domains, the TECHNIMA approach is based on risk analysis and prevention, the continuous improvement of performance, compliance with regulatory requirements and customer satisfaction. Since 2004, our triple certification has been successfully renewed every 3 years.

The products in the range are designed to provide precise, visible and durable marking: fluorescent (FLUO MARKER®, FLASH MARKER and FOREST MARKER FLUO) or non-fluorescent aerosols (STRONG MARKER®, et STANDARD MARKER®, FOREST MARKER NON FLUO). All aerosols are fitted with a cap and are used head up.

STORAGE & HANDLING

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

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

- 4 years for fluorescent solvent phase products,
- 2 years for non-fluorescent solvent phase.

Do not expose 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 our aerosols contain 650 ml gross volume for a net volume of 500 ml.

They are delivered on film-wrapped palettes of 75 boxes, each box containing 12 aerosols.

FLUO MARKER



FLUORESCENT marker

FLUO MARKER® responds to many uses: marking trees for felling over the short and medium term, marking for thinning, temporary delimitation of stands or forestry plots, logs and timber awaiting sale, lumber inventories...





PROPERTIES

.....

- **High visibility**, including from afar, when applied to any type of timber thanks to its fluorescent formulation
- **Excellent performance and covering power without drips**
- Marking duration: depending on the surface, application conditions and UV exposure
- Temperature range: **-15°C to 40°C**
- Drying time: approx 5 min

SPECIFICATIONS

.....

Composition

Binder: acrylic

Pigments: mineral and organic, free from lead and cadmium

Solvents: complex blend free from chlorinated solvents and aromatic compounds

Propellant: specific mix of isobutane and propane

Application method

Manually or using our purpose-designed application equipment (forestry grip), see accessories page.

Before use (head up): shake vigorously

After use: purge head down.

Health and safety

Safety data sheets are available free of charge on the internet: www.quick-fds.com.

CLP labelling with a single pictogram





FLASH MARKER

HIGHLY FLUORESCENT MARKING

FLASH MARKER is a highly fluorescent forest marker.
Its wax-based formula improves surface adhesion resulting in increased visibility.

RED **FLUO**
131513

ORANGE **FLUO**
131516

YELLOW **FLUO**
131517

GREEN **FLUO**
131518

BLUE **FLUO**
131519

CHERRY **FLUO**
131525





PROPERTIES

.....

- **High visibility**, including from afar, when applied to any type of timber thanks to its highly fluorescent wax-based formulation
- **Excellent adhesion**
- Marking duration: depending on the application conditions and surfaces
- Temperature range: **-15°C to 40°C**
- Drying time: approx 10 min

SPECIFICATIONS

.....

Composition

Binder: acrylic

Pigments: mineral and organic, lead and cadmium-free

Solvents: complex blend free from chlorinated solvents and aromatic compounds

Propellant: specific mix of isobutane and propane

Application method

Manually or using our purpose-designed application equipment (forestry grip see p.22)

Before use (head up): shake vigorously

After use: purge head down

Health and safety

Safety data sheets are available free of charge on the internet: www.quick-fds.com

CLP labelling with two pictograms





Short term fluorescent marker and non-fluorescent marker

.....

The FOREST MARKER was developed to meet the least demanding marking needs of the timber industry notably in terms of marking visibility and duration: very short-term marking, temporary delimitation of plots, various types of timber marking during processing (identification in sawmills, inventories, etc).

RED **FLUO**
I33013

ORANGE **FLUO**
I33016

YELLOW **FLUO**
I33017

GREEN **FLUO**
I33018

BLUE **FLUO**
I33019

CHERRY **FLUO**
I33025



.....

NON FLUORESCENT REFERENCES (on request) :



WHITE
I33000



BLUE
I33001



BLACK
I33003



RED
I33004



PROPERTIES

.....

- Good visibility, especially the fluorescent references: depends on the conditions of use and UV exposure
- Good coverage
- Temperature range: -15°C to 40°C
- Rapid drying: 10 min

SPECIFICATIONS

.....

Composition

Binder: acrylic
Pigments: mineral and organic, free from heavy metals
Solvents: complex blend free from chlorinated solvents and aromatic compounds
Propellant: specific mix of isobutane and propane

Application method

Manually or using our purpose-designed application accessory (forestry grip see p.22)
Before use: shake thoroughly
After use: purge head down

Health and safety

Safety data sheets are available on the internet free of charge: www.quick-fds.com
No paint mist or drips during use thanks to the TECHNIMA patented safety cap
CLP labelling with two pictograms





STRONG MARKER

NON FLUORESCENT MARKING

Non fluorescent **STRONG MARKER®** is a forestry marker perfectly adapted to the long duration marking needs of the forestry industry. It is used for: **long term marking of trees, delimitation of stands and forestry plots, boundary marking, to mark trees to be left to grown on, indicating hiking trails...**

WHITE
I31700

BLUE
I31701

YELLOW
I31702

BLACK
I31703

RED
I31704

GREEN
I31705

ORANGE
I31706

CHAMOIS
I31708





PROPERTIES

.....

- **Excellent adhesion and high covering power** on all timber surfaces
- Low odour and paint mist strongly reduced thanks to its unique formula
- Very good **weather resistance**
- Marking duration: depending on the application conditions and surface
- Temperature range: **from -15°C to 40°C**
- Drying time: Depends on the thickness of the film applied and the weather conditions (about 1 hour)

SPECIFICATIONS

.....

Composition

Binder: acrylic
Pigments: mineral and organic, lead and cadmium-free
Solvents: complex blend free from chlorinated solvents and with no aromatic compounds
Propellant: specific blend of isobutane and propane.

Application method

Manually or using our purpose-designed application equipment (forestry grip).
Important: Before use (head up): shake thoroughly for at least a minute to avoid pigment sedimentation that may block the nozzle
After use: purge head down

Health and safety

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



STANDARD MARKER

NON FLUORESCENT MARKING

STANDARD MARKER is a non fluorescent forestry marker used for temporary marking in the timber industry, particularly in the wood processing sector: identification of timber in sawmills, marking logs, pallets and wood panels, for applying stencils.

BLUE
131901



YELLOW
131902



BLACK
131903



RED
131904



GREEN
131905





PROPERTIES

.....

- **Excellent adhesion and excellent covering power** on all wood surfaces
- Marking duration: depending on the application conditions and surface
- Temperature range: **from -15°C to 40°C**
- Drying time: between 5 and 10 minutes

SPECIFICATIONS

.....

Composition

Binder: acrylic

Pigments: mineral and organic, free from lead and cadmium

Solvents: complex blend free from chlorinated solvents and without aromatic compounds (toluene, xylene, etc)

Propellant: specific mix of isobutane and propane

Application method

Manually or using our purpose-designed application equipment (forestry grip see p.22).

Before use (head up): shake vigorously

After use: purge head down

Health and safety

Safety data sheets are available free of charge on the internet: www.quick-fds.com

CLP labelling with a single pictogram



MARKING ACCESSORIES

.....

Designed to facilitate the work of professionals and avoid postures susceptible to cause musculoskeletal disorders, TECHNIMA has developed a range of marking accessories for using with all the aerosols in the SOPPEC FOREST range.



FORESTRY GRIP

Metal marking accessory for easier aerosol handling and paint application.
The handle clips onto the aerosol to make marking work easier.
Can only be used with aerosols fitted with a forestry cap.

REFERENCE 432442



OTHER PRODUCTS FOR THE TIMBER INDUSTRY

.....

To complete their aerosol paint range, TECHNIMA offers other products essential to all those working in the forestry/timber sector.

AEROSOL CARRIER
WATER-BASED FORESTRY DYE MARKER
PAINT VALVE PEN
MARKING CHALK



AEROSOL CARRIER

.....

Particularly practical, these leather or PVC cases for 1 or 2 aerosols enable you to keep the spray cans conveniently to hand without them getting in the way.

REFERENCE 433001



REFERENCE 433002



REFERENCE 433003



WATER-BASED FORESTRY DYE MARKER

.....

- Designed for use with the HARVESTER marking systems
 - Used to identify trees for felling or logs for transport
 - Good coverage
- Reduced VOC content (volatile organic compounds)

BLUE I34001
RED I34004
SUPPLIED IN A 10 L
CONTAINER



PAINT VALVE PEN

RÉFÉRENCE : 551603



PROPERTIES :

- High quality paint
- Wide variety of colours available
- Effective and indelible marking
- Equipped with a nylon protective cap in the same colour as the paint

SPECIFICATIONS :

Packaging

Paint capacity: 10ml/marker
Box of 12 coloured markers

Composition

Composed of a white lacquered body in extruded Aluminium with a diameter of 15mm filled with high quality paints.

The tip of the felt marking is made of long, porous 4.5mm diameter expanded polyurethane fibres to provide a line width of 2.5mm.

Application Method

Manual

There are many uses: various markings to identify machined parts, inspection, stencil or stamp painting. The paint has a high covering power allowing marking on dark surfaces.

Marking is possible on multiple substrates: wood, plastics, metals, glass, cardboard. It is not recommended on polystyrene substrates.

Recommendations for use

Shake the pump felt vigorously without removing the protective cap to ensure that the paint is evenly distributed (hear the sound of the metal balls).

Remove the cap and press the tip onto a test stand until it is well impregnated with paint.

Do not start the paint on the substrate to be treated to avoid dripping on the substrate.

Use without pressing the tip again to avoid excess paint.

Health and safety

The Safety Data Sheet can be consulted free of charge on the Internet at www.quickfds.com

MARKING CHALKS

A wide range of chalks to meet the many different marking needs encountered.
For marking dry or damp wood.

**WHITE
REFERENCE
421100**



**BLUE
REFERENCE
421101**



**YELLOW
REFERENCE
421102**



**RED
REFERENCE
421104**



**RED
REFERENCE
421113 *FLUO***



**CHALK-HOLDER X3
REFERENCE
42140**



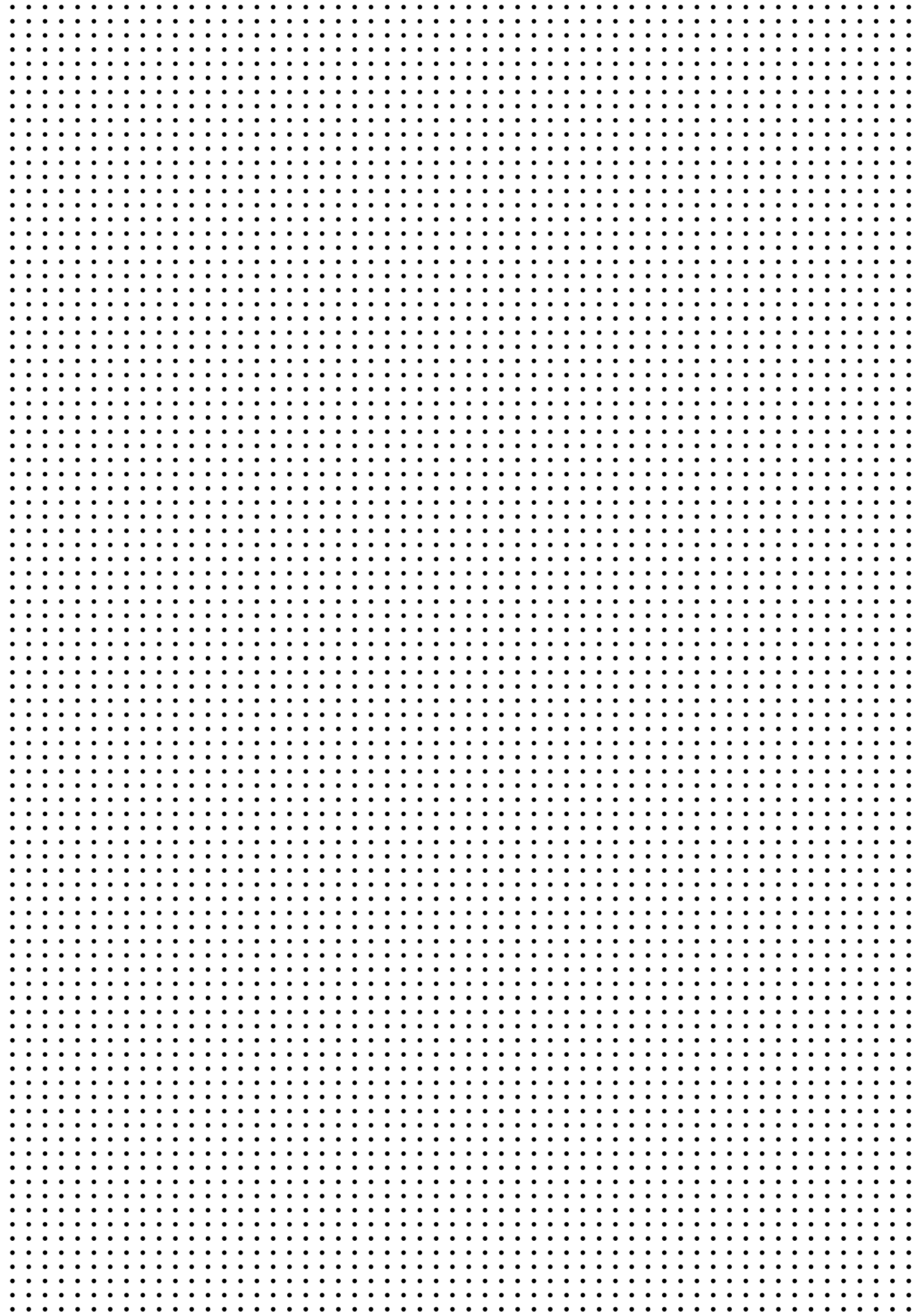
PROPERTIES

- Weather-resistant marking
- Wax-based chalks
- High visibility
- Bold intense colours
- Red fluorescent chalk purpose-designed for optical reading



COMMON USES

PRODUCT PERFORMANCE	SHORT/MEDIUM TERM MARKING RIDES THINNING	LONG TERM MARKING TREES TO BE LEFT TO GROW ON	LOG INVENTORIES VERIFICATION	MARKING PALLETS, TIMBER PANELS STENCILS	LANDSCAPING
LONG DISTANCE VISIBILITY	+++	+++	++	++	+
FOR USE ON DAMP SURFACES	+++	+++	+++	++	++
MARKING DURATION	++	+++	++/+	++/+	+
APPLICATION TEMPERATURE	-20°C/40°C	-20°C/40°C	-10°C/40°C	-10°C/40°C	5°/35°C
PAINT COVERAGE					
RECOMMENDED PRODUCTS	<ul style="list-style-type: none">• Fluomarker• Flash marker• Forest marker	<ul style="list-style-type: none">• Strong Marker	<ul style="list-style-type: none">• Forest marker• Flash marker• Fluo marker	<ul style="list-style-type: none">• Standard marker• Forest marker non fluo• craies	<ul style="list-style-type: none">• Forest marker fluo
COMPLEMENTARY PRODUCTS	Forestry grip, forestry marking dyes, marking chalks				





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

Technima Nordic
Krokslätts torg 5 SE-431 37 Mölndal
SWEDEN
T. +46 (031) 102 190
info@technimanordic.com

Technima Benelux
Hambakenwetering 22A
5231 DC 's- Hertogenbosch
NETHERLANDS
T. +31 736 314 345
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

www.technima.com