



INDUSTRIAL PAINTS

In all industrial or agricultural activities it is important to be able to carry out rapid repairs to damaged paintwork, (notably to machinery and equipment in the agricultural and public works sectors), making easy-to-use industrial aerosol paints an obvious choice to apply colour, or a protective or finishing coat.

SOPPEC Colors offers a wide range of products that meet the diverse needs of professionals working in the European manufacturing sector or the hire of agricultural and construction machinery.

In addition to their broad range of acrylic or alkyd resin-based RAL paints, SOPPEC Colors also offers a selection of industrial paints for the preparation or finishing of many very different surfaces: primers, galvanising paints, etc.

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GENERAL RECOMMENDATIONS FOR USE

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Most products should be applied to a clean dry surface at room temperature (5°C to 30°C) to ensure optimal performance.

Aerosols are used in a vertical position (head-up). Shake thoroughly before use and regularly during use.

Purge head down after use to thoroughly clean the valve and nozzle.

Industrial paint aerosols must be stored in a frost-free place,

ideally at a temperature between 15°C and 25°C with 50% to 60% relative humidity.

Stored as indicated above, the average shelf life of the products is approximately one year.

Avoid temperatures above 50°C. Keep away from sources of ignition, heat and sunlight.

Whenever possible use in a well-ventilated environment.

Do not use on electrical or electronic equipment.

Do not use out-of-doors at a temperature below 10°C or in strong sunshine or rain.

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

PACKAGING

Industrial top coats (acryl/alkyd) are available in 400ml or 500ml net size.

Others indutrials industrial paints are available in 500 ml (net volume) format and in boxes of 12 aerosols.

HEALTH AND SAFETY

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





Touch-up paints (500 ml) are formulated with high quality pigments and resins to ensure a quick-drying paint film with excellent adherence to most metallic surfaces.

They are used in a wide range of fields such as the maintenance and care of industrial equipment and pipework, to repair scratched or chipped paintwork on agricultural machinery or construction plant, fencing, etc.

Approximately forty acrylic and alkyd resin based RAL colours, in a matt or gloss finish, are kept in stock to meet the requirements of current standards, notably:

 the RAL colours for pipework identification (AFNOR NF X08-100), the RAL safety colours, the principal RAL colours for agricultural or public works machinery and equipment.

In addition, the colour-matching equipment available on one of the Technima Group production sites means that specific colours can also be made available, on request and subject to certain conditions.

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RAL safety colours **Pipework** RAL warning colours identification colours (NF X08-100 standard) Gas: RAL 1004 **RAL 1023 RAL 1003** Fire protection system: RAL 3000 **RAL 2009 RAL 2010** Air: RAL 5012 **RAL 3020 RAL 3001** Flammable Liquids: RAL 8001 OU 8002 **RAL 6024 RAL 5005** Acids and bases: **RAL 4001 RAL 5017 RAL 6032** Water: RAL 6010 **RAL 9005** Other fluids: **RAL 9005 RAL 9016** Water value: RAL 9006

ACRYLIC LACQUERS

Formulated with acrylic resins for fast drying paint with an excellent surface finish.

Can be used on a variety of surfaces, particularly metals, in diverse areas of activity such as touching-up paintwork on agricultural machinery or construction plant, fencing, industrial maintenance and paint repairs, and to identify pipework (RAL safety and warning references).

In addition, an acrylic resin-based metallic finish paint is also available. Ideal for restoring a metallic aspect to surfaces it can be applied directly to the metal or over a primer.



Standard references available on stock in 400 ml and 500 ml Availability in other RAL colours on demand and under conditions of quantity, cost and delay References in 400 ml: 47... References in 500 ml: 49...

REF: 471003B	REF: 471007B	REF: 471023B	REF: 471028B	REF: 472010B
REF: 491003B	REF: 491007B	REF: 491023B	REF: 491028B	REF: 492010B
RAL 1003	RAL 1007	RAL 1023	RAL 1028	RAL 2010
Gloss	Gloss	Gloss	Gloss	Gloss
REF: 473000B	REF: 473001B	REF: 473002B	REF: 473020B	REF: 474008B
REF: 493000B	REF: 493001B	REF: 493002B	REF: 493020B	REF: 494008B
RAL 3000	RAL 3001	RAL 3002	RAL 3020	RAL 4008
Gloss	Gloss	Gloss	Gloss	Gloss
REF: 475005B	REF: 475012B	REF: 475015B	REF: 475017B	REF: 476005B
REF: 495005B	REF: 495012B	REF: 495015B	REF: 495017B	REF: 496005B
RAL 5005	RAL 5012	RAL 5015	RAL 5017	RAL 6005
Gloss	Gloss	Gloss	Gloss	Gloss
REF: 476010B	REF: 476024B	REF: 476018B	REF: 476028B	REF: 476032B
REF: 496010B	REF: 496024B	REF: 496018B	REF: 496028B	REF: 496032B
RAL 6010	RAL 6024	RAL 6018	RAL 6028	RAL 6032
Gloss	Gloss	Gloss	Gloss	Gloss
REF: 477016B	REF: 477024B	REF: 477039B	REF: 478002B	REF: 479005B
REF: 497016B	REF: 497024B	REF: 497039B	REF: 498002B	REF: 499005B
RAL 7016	RAL 7024	RAL 7039	RAL 8002	RAL 9005
Gloss	Gloss	Gloss	Gloss	Gloss
REF: 479005M	REF: 479010B	REF: 479010M	REF: 479016B	REF: 490400
REF: 499005M	REF: 499010B	REF: 499010M	REF: 499016B	
RAL 9005	RAL 9010	RAL 9010	RAL 9016	Metallic
Mat	Gloss	Mat	Gloss	finish paint

PROPERTIES

- Rapid drying
- Easy to apply, both a first coat additional coats as required
- Particularly good covering power
- A very flexible paint film with a superb gloss finish
- Long-lasting even outdoors
- Good adhesion to a range of different surfaces
- •Touch dry (ASTMD-1640 ISO 1517): 10 to 15 minutes
- Completely dry (ASTMD-1640 ISO 1517): 12 hours
- Temperature resistance: 120°C
- Leave to dry for 15 minutes between coats
- Dry film thickness: 15µ/coat

SPECIFICATIONS

Composition

Binder: acrylic

Solvent: blend of solvents, free from lead and

heavy metals

Propellant: dimethyl ether

INSTRUCTIONS FOR USE

• Thoroughly shake the aerosol for at least 2 minutes before use to ensure the pigments are correctly mixed.

The surface must be clean, dry and free from grease.

Degrease the surface to be treated, remove rust and dust.

- To improve adhesion, it is recommended to apply an undercoat prior to use, depending on the condition of the surface to be treated.
- Spray at a distance of 25 cm from the surface. Best results are obtained by applying several thin coats in different directions rather than a single thick coat. Coverage approximately 2m² per can according to the application conditions and the state of the surface to be treated.
- If appropriate, carry out a test on an unobtrusive area beforehand to verify the compatibility of the paint with the surface.



ALKYD LACQUERS

Formulated with modified alkyd resins to ensure a very high covering power, excellent gloss finish and long life.

They are particularly scratch and impact resistant. In addition, a clear alkyd resin finishing paint is also available and can be applied as a protective coat for even greater shine.



Standard references available on stock in 400 ml and 500 ml Availability in other RAL colours on demand and under conditions of quantity, cost and delivery References in 400 ml: 38... References in 500 ml: 48...

REF: 381004B	REF: 381007B	REF: 381018B	REF: 382000B	REF: 382002B
REF: 481004B	REF: 481007B	REF: 481018B	REF: 482000B	REF: 482002B
RAL 1004	RAL 1007	RAL 1018	RAL 2000	RAL 2002
Gloss	Gloss	Gloss	Gloss	Gloss
REF: 383000B	REF: 383020B	REF: 384001B	REF: 385010B	REF: 385015B
REF: 483000B	REF: 483020B	REF: 484001B	REF: 485010B	REF: 485015B
RAL 3000	RAL 3020	RAL 4001	RAL 5010	RAL 5015
Gloss	Gloss	Gloss	Gloss	Gloss
REF: 386001B	REF: 386005B	REF: 386009B	REF: 386018B	REF: 387001B
REF: 486001B	REF: 486005B	REF: 486009B	REF: 486018B	REF: 487001B
RAL 6001	RAL 6005	RAL 6009	RAL 6018	RAL 7001
Gloss	Gloss	Gloss	Gloss	Gloss
REF: 387005B	REF: 387012B	REF: 387016B	REF: 387035B	REF: 389001B
REF: 487005B	REF: 487012B	REF: 487016B	REF: 487035B	REF: 489001B
RAL 7005	RAL 7012	RAL 7016	RAL 7035	RAL 9001
Gloss	Gloss	Gloss	Gloss	Gloss
REF: 389005M	REF: 389005B	REF: 389006B	REF: 389010B	REF: 389010M
REF: 489005M	REF: 489005B	REF: 489006B	REF: 489010B	REF: 489010M
RAL 9005	RAL 9005	RAL 9006	RAL 9010	RAL 9010

Gloss

Gloss

Mat

Gloss

Mat

REF: 480334

clear gloss paint

PROPERTIES

• Excellent adhesion and high covering power

Heat resistance: 110°CDust dry: 10 to 20 minutes

Touch dry: 30 to 60 minutesCompletely dry: 24 to 48 hours

• Coverage: approximately 2m² per can (Figures given for information only, actual data's will depend on the temperature, paint thickness, humidity etc)

SPECIFICATIONS

Composition

Professional grade paint Binder: modified alkyd resins

Solvent: blend of solvents, free from lead and

heavy metals

Propellant: dimethyl ether

INSTRUCTIONS FOR USE

- Thoroughly shake the aerosol for at least 2 minutes before use to ensure the pigments are correctly mixed.
- The surface must be clean, dry and free from grease. Degrease the surface to be treated, remove rust, dust and any residual paint.

To improve adhesion, it is recommended to apply an undercoat before use, depending on the condition of the surface to be treated.

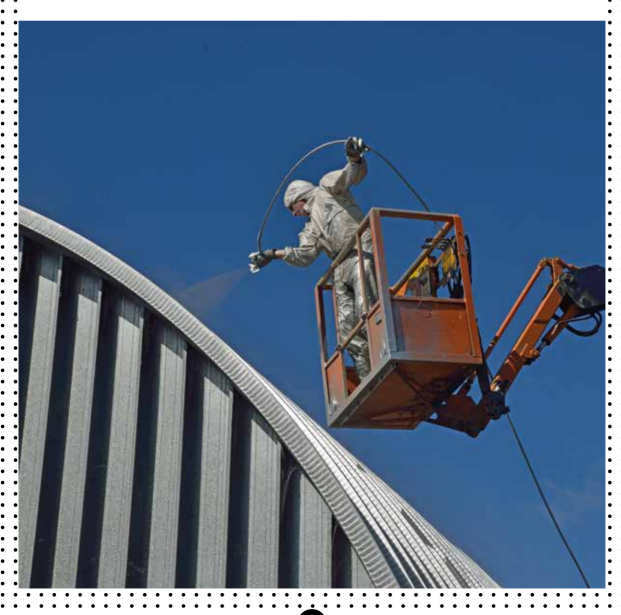
• Spray at a distance of 25 cm from the surface. Best results are obtained by applying several thin coats in different directions rather than a single thick coat.

Leave to dry for approximately 30 minutes between coats.

• If appropriate, carry out a test on an unobtrusive area beforehand to verify paint compatibility.







ADHESION PRIMER

High quality universal primers, offering rapid drying and high coverage, ideal for surface preparation (metal, wood, plastic and many others) before paint-spraying.

Can be used on bare steel and lightly rusted surfaces.

Also suitable for plastic and wood.

WHITE: REF 470101



RED: REF 470102



GREY: REF 470103



PROPERTIES

- Excellent adhesion (for both smooth and porous surfaces), covers well and is easy to sand
- Corrosion-resistant
- Heat resistance: 110°C
- Dust dry after 10 to 15 minutes
- Touch dry after 15 to 25 minutes
- Leave to dry for 12 hours between coats (Figures given for information only, actual data's will depend on the temperature, paint thickness, humidity etc)

SPECIFICATIONS

Composition

Binder: acrylic

Solvent: blend of solvents Propellant: dimethyl ether

INSTRUCTIONS FOR USE

- Thoroughly shake the aerosol for at least 2 minutes before use to ensure the pigments are correctly mixed.
- The surface must be clean, dry and free of grease. Remove all residues of varnish, rust, etc, then sand. When using out-of-doors, remove any moss or algae present on the surface. Cover the surrounding areas.
- Spray at a distance of 25 cm from the surface. Best results are obtained by applying several thin coats in different directions rather than a single thick coat.
- Leave to dry for approximately 20 minutes between coats.

RUST CONVERTOR

The Soppec Colors rust converter is a "two-in-one" product, stabilising the rust and acting as a primer. Ideal for restoring rusted areas of paintwork on machinery, vehicles or other metal equipment: fencing, chassis, etc.

Thanks to its deep penetration, it forms a high quality protective film, making this an effective and long-lasting treatment.

REF: 470105





PROPERTIES

- Application temperature: max 80°C, peak 150°C
- Dust dry after approximately 30 minutes
- Leave to dry for 5 hours between coats (Figures given for information only, actual times will depend on the temperature, paint thickness, humidity etc)
- Vapour pressure at 20°C: 4 bar
- pH: 4 4.5
- Spray flow: 0.8 g/sec.

SPECIFICATIONS

Composition

Binders: blend of polyvinyl butyral, resins and solvents, free from heavy metals and mineral

acids

Colour: clear brown liquid, on metal it turns dark

blue/black once dry Propellant: dimethyl ether

INSTRUCTIONS FOR USE

- Shake thoroughly before use.
- Remove any paint and rust residues with a metal brush or sander. The surface must be clean, dry and free of grease. When using outdoors, remove any moss or algae present on the surface. Cover the surrounding areas.
- Spray at a distance of 25 cm from the surface.
- Apply several light coats (+/- 4 coats).
- Leave to dry for approximately 20 minutes between coats.
- Once the final coat is completely dry, it is recommended to sand the surface to improve adhesion.

ZINC SPRAY GALVA

A range of four galvanising paints.

Two mat galvanising paints: one rapid-drying

Two aluminium gloss galvanising paints: one rapid-drying

GALVA Zinc Aluminium gloss



Galva Zinc Aluminium rapid-drying



GALVA Zinc matt 97%



Galva Zinc matt Rapid-drying

INSTRUCTIONS FOR USE

For all Soppec Colors galvanising paints:

- Shake thoroughly before use. Remove any residual paint and rust using a wire brush or sander. The surface must be clean, dry and free of grease. When using outdoors, remove any moss or algae present on the surface. Cover the surrounding areas.
- Spray at a distance of 25 cm from the surface.
- Apply several light coats.
- Leave to dry for approximately 20 minutes between coats.

GALVA ZINC ALUMINIUM GLOSS

A purpose-designed paint for the cold galvanising of iron and steel surfaces, can be used to touch-up and repair damaged areas of altered zinc, for steel parts, bodywork, fencing, metal buildings and heavy industry.

This primer provides a tough, corrosion-resistant and protective gloss coating to iron and steel, leaving the surface with a newly-galvanised appearance.

REF: 470201



PROPERTIES

- Very good adhesion, provides an excellent surface for painting
- Chemical-resistant
- Heat resistant up to 250°C
- Dust dry after 10 to 15 minutes
- Touch dry after 20 to 30 minutes
- Leave to dry for 24 hours between coats (Figures given for information only, actual times will depend on the temperature, paint thickness, humidity etc)

SPECIFICATIONS

Composition

Binder: epoxy-ester

Pigments: zinc and aluminium with high

degree of purity

Propellant: Diméthyl ether

GALVA ZINC ALUMINIUM RAPID-DRYING

Quick-drying cold-galvanising paint for minor repairs, resulting in a shiny new-metal appearance.

REF: 470 200



PROPERTIES

- Heat resistant up to 110°C
- Dust dry after 5 to 10 minutes
- Touch dry after 10 to 20 minutes
- Leave to dry for 2 hours between coats (Figures given for information only, actual times will depend on the temperature, paint thickness, humidity etc)

SPECIFICATIONS

Composition

Binder: acrylate

Pigments: zinc and aluminium with a high

degree of purity

Propellant: dimethyl ether

GALVA ZINC MATT 97%

Paint very rich in zinc to prevent corrosion affecting bare steel and galvanised metal surfaces.

Forms a protective coat that can also serve as a primer for any other type of paint.

Can be used on all types of pipework.

Very high conductivity, can be used for spot welding.

GALVA ZINC MATT RAPID-DRYING

A rapid-drying, cold galvanising paint that can be used to provide corrosion-protection for metals, steel and iron, for quick maintenance during construction or industrial production.

REF: 470203



REF: 470204



PROPERTIES

- Very good adhesion, provides an excellent surface for painting
- Chemical-resistant
- Long-term electrochemical protection
- Heat resistant up to 350°C
- Dust dry after 10 to 15 minutes
- Touch dry after 20 to 30 minutes
- Leave to dry for 24 hours between coats (Figures given for information only, actual data's will depend on the temperature, paint thickness, humidity etc)

SPECIFICATIONS

Composition

Binder: epoxy ester

Pigments: zinc with a high degree of purity

Propellant: dimethyl ether

PROPERTIES

- Heat resistant up to 250°C
- Dust dry after 5 to 10 minutes
- Touch dry after 10 to 20 minutes
- Leave to dry for 4 hours between coats (Figures given for information only, actual data's will depend on the temperature, paint thickness, humidity etc)

SPECIFICATIONS

Composition

Binder: acrylate

Pigments: zinc with a high degree of purity

Propellant: dimethyl ether

HEAT RESISTANT COATING

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Heat-resistant paints that can be used on surfaces exposed to very high temperatures such as: steam pipes, engines, exhaust pipes, radiators, etc.

They can be used to coat new, bare, shot, rusted or painted steel, as long as it has been correctly prepared before applying the HT paint.

ANTHRACITE: REF 470800



BLACK: REF 470802



PROPERTIES

- Excellent adhesion
- High resistance to petrol and chemicals
- \bullet Heat resistant up to a peak temperature of 650°C
- Dust dry after 5 to 10 minutes
- Touch dry after 10 to 15 minutes
- Completely dry after curing for 30 to 60 minutes at 200°C

(Figures given for information only, actual times will depend on the temperature, paint thickness, humidity etc)

SPECIFICATIONS

Composition

Binder: silicone resin

Pigments: Heat resistant colour pigments

Propellant: dimethyl ether

INSTRUCTIONS FOR USE

The surface must be clean, dry and free of grease. Remove all residual paint, varnish, rust, etc, then sand. When using out-of-doors, remove any moss or algae present on the surface. Cover the surrounding areas. Shake from time to time during use. Spray at a distance of approximately 25 to 30 centimetres from the surface. When dry, heat to a temperature of at least 200°C for 30 to 60 minutes to fully harden the paint coating.



Two additional special paints are available in the Soppec Colors range to prepare construction surfaces for painting: one is designed to mask surface stains and the other simulates the effect of a cement coat to render a surface completely smooth.



STAIN BLOCKER

A purpose-designed paint to mask stains such as: grease marks, water stains, solvent residues, tar or glue marks. Dries quickly to a matt white finish.

Can be applied to walls, ceilings, concrete, plaster, etc.

Usable both inside and out-of-doors.

Suitable as a primer before painting walls or ceilings.

Can be applied before a coat of cement paint.

REF: 470001





PROPERTIES

- Excellent adhesion
- High scratch and impact resistance
- UV-resistant and does not yellow over time
- Rapid drying
- Matt satin finish
- Touch dry after 10 minutes
- Completely dry after 20 minutes

(Figures given for information only, actual data's will depend on the temperature, paint thickness, humidity etc)

INSTRUCTIONS FOR USE

The surface must be clean, dry and free of grease. Remove all residual paint, varnish, rust, etc, then sand. When using out-of-doors, remove any moss or algae present on the surface. Cover the surrounding areas. Spray at a distance of approximately 25 to 30 centimetres from the surface.

Leave to dry for 30 minutes between coats if applying several thin layers.

SPECIFICATIONS

Composition

Binder: acrylate copolymers Solvents: blend of solvents Propellant: dimethyl ether

SPACK SPRAY

Polyurethane dispersion based paint that creates a "cement" effect finish.

Particularly useful to touch-up cement coatings or renders.

Can be applied to a wide range of building surfaces: wood, cement, plastic.

REF: 470011





PROPERTIES

- Colour: whiteDensity at 20°C: 1.2
- Rapid drying
- Can be used in addition to a stain block paint when preparing a surface prior to painting.

SPECIFICATIONS

Composition

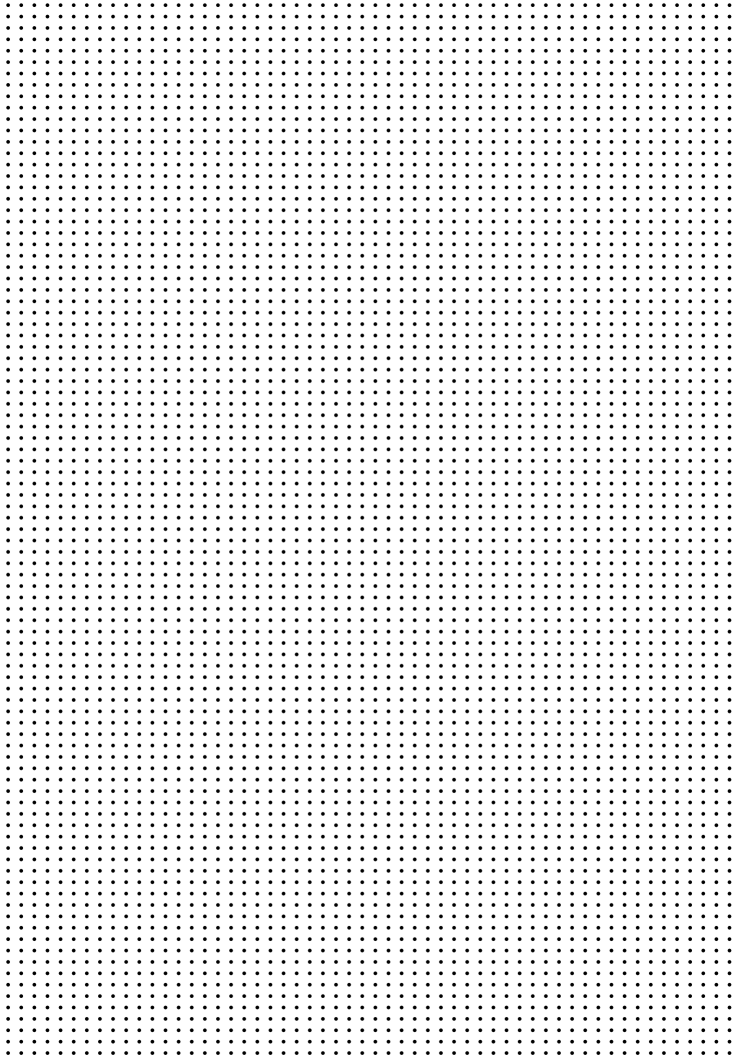
Binders: polyurethane dispersion Propellant: dimethyl ether

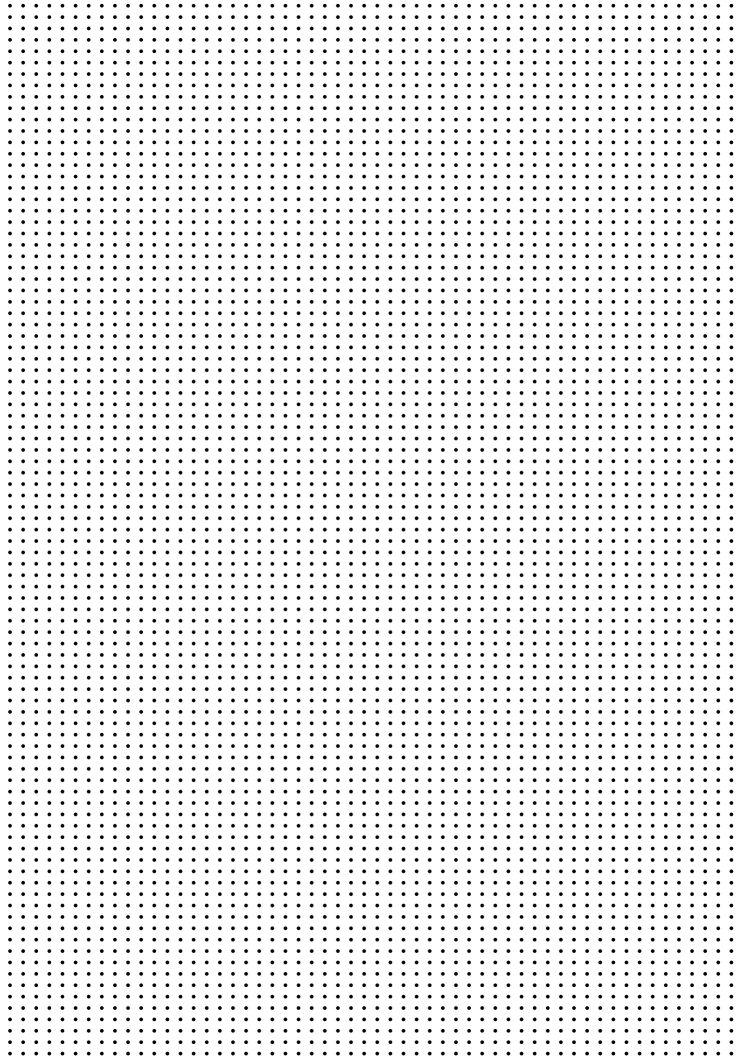
INSTRUCTIONS FOR USE

The surface must be clean, dry and free of grease. Remove all residual paint, varnish, rust, etc, then sand. When using out-of-doors, remove any moss or algae present on the surface. Cover the surrounding areas. Shake from time to time during use. Spray at a distance of approximately 25 to 30 centimetres from the surface.

Paint can be applied in a thin or thick coat according to the touch-up work required.

Apply at a temperature between 10°C and 30°C. The viscosity of the paint varies according to temperature and the texture may thicken at temperatures below 10°C.







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