

Industrial paints and related products for quick & easy daily maintenance





QUICK & EASY MAINTENANCE FOR BUILDING AND INDUSTRY

Especially for day-to-day paint maintenance in building and industry RUST-OLEUM® developed the 1-2-3 maintenance products assortment. A series of easy to use top quality products for professionals, not necessarily coating specialists.



PROBLEM SOLVING

The assortment offers solutions to common maintenance problems from corrosion resistance to floor protection, safety marking and waterproofing.



IMMEDIATE RESULTS

Using RUST-OLEUM® products brings you immediate results. Higher solids contents offer better hiding power and higher film build, making one coat application possible under most conditions. They are quick drying and quickly recoatable. And in most cases only a minimum of surface preparation is required.



LONGER LASTING

The tougher paint film offers longer protection. Better pigments offer longer gloss and colour retention. The paint films are flexible and therefore resist chipping, cracking and peeling.

RUST-OLEUM products save time, money and worries

Labour cost for surface preparation are the most expensive part of most paint maintenance projects. Buying and applying the best coatings saves money in the long run (cost per square meter per year of service). RUST-OLEUM® industrial coatings are the most economical choice because they use proven formulas that reduce the need for surface preparation and extend the life of the coating. Improved pigments, resins and higher solids are just some of the quality components that make our products easier to apply and give the product a longer life.

SAVE TIME AND MONEY!



RUST-OLEUM®

TRUSTED QUALITY SINCE 1921



Trusted quality since 1921

Scottish-born sea captain Robert Fergusson noticed that the rusty deck of his vessel stopped corroding in places where fish oil had been spilled. This discovery inspired the captain to develop the first fish oil-based anticorrosion paint. In 1921 he perfected a type of paint that prevented rust and was capable of drying overnight without leaving any unpleasant odours. RUST-OLEUM Corporation was born.







rusted quality

Nowadays RUST-OLEUM is a worldwide market leader in the development and production of high performance coatings for the tradesman and semi-professional. With RUST-OLEUM, you can expect a one-source provider backed by a committed customer service team, a knowledgeable technical support staff and a broad distribution network. And with more than 100 million aerosol units per year, RUST-OLEUM is the largest producer of paint aerosols in the world.

THE RUST-OLEUM® ADVANTAGE

Trusted quality since 1921

More than 86 years of knowledge about paint and coatings and satisfied customers

Our products and knowledge are subject to continuous improvement, staying up-to-date with market demand and new technologies.

Products for virtually every application

From floor to roof and specialty coatings, RUST-OLEUM offers the solution

Meeting Health & Safety requirements

Specific knowledge and information technology keeps our products and communications in line wit

✓ Wide distribution network

RUST-OLEUM products are distributed by mo than 2.000 dealers Europe wide. So a RUST-OLEUM dealer is always nearby.

✓ Customer support

Our European customer service staff operating from 4 different countries will help you finding th product you need as well as your local dealer.

Free specification service

Specially trained staff can provide a free tailor made advise for special or larger size projects. Simply call the telephone number below.

Quick special colour service

Most brush applied coatings are available in custom colours on request, contact our customer

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PRODUCT SELECTOR

CHOOSE YOUR PRODUCT

> FROM SUBSTRATE TO SOLUTION <

For extensive product information see respective technical and safety datasheets (www.123maintenance.com)

| | BARE STEEL | | RUSTED METAL | | PAINTED METAL GOOD CONDITION | | PAINTED METAL POOR CONDITION | | GALVANISED STEEL | |
|---|--|----------------|---|----------------|--|----------|--|---------------------|--|----------------|
| Substrate/ Level of maintenance | | | | | ***** | | | | | |
| | Action/Product | Page | Action/Product | Page | Action/Product | Page | Action/Product | Page | Action/Product | Page |
| Temporary rust protection | Clean/degrease M HARD HAT® 2169/2182 or 6400 Shopprimer | 32 7 25 | Manually derust Clean/degrease HARD HAT® 2169/2182 or 6400 shopprimer | 32 7 25 | | | | | Clean/degrease M HARD HAT® 2180/2185 | 32 9 |
| Daily touch-up Maintenance (Aerosols) | Clean/degrease M HARD HAT® 2169/2182 HARD HAT® Topcoat | 32 7 10 | Manually derust Clean/degrease HARD HAT® 2169/2182 HARD HAT® Topcoat | 32 7 10 | Clean/degrease Sand glossy paint HARD HAT® Topcoat | 32 10 | Remove loose paint with scraper 2910 paint stripper Clean/degrease HARD HAT® 2169/2182 HARD HAT® Topcoat | 6 32 10 | Clean/degrease © Old galvanized: HARD HAT® 2185 New galvanized: HARD HAT® 2117 or New galvanized: HARD HAT® 2120 | 32 9 9 |
| Regular Maintenance (Brush/roller applied) | Clean /degrease | 32 | Manually derust Clean/degrease CombiColor® (1 cost) | 32 20 | Clean/degrease Sand glossy paint CombiColor® (1 coat) | 20 | Remove loose paint with scraper 2910 paint stripper Clean/degrease CombiColor® (1 coat) | 6 32 20 | Clean/degrease CombiPrimer® 3302 CombiColor® (1 coat) | 32 23 20 |
| Extra protection (Brush/roller applied) | Clean /degrease Electric CombiPrimer® 3369/3380 CombiColor® (2 coats) | 32 23 20 | Manually derust Clean/degrease CombiPrimer® 3369/3380 CombiColor® (2 coats) | 32 23 20 | Clean/degrease | 32 | Remove loose paint with scraper 2910 paint stripper Clean/degrease CombiPrimer® 3369/3380 CombiColor® Grants | 6 32 23 20 | Clean/degrease CombiPrimer® 3302 CombiColor® (2 coats) | 32 23 20 |

| ALUMINIUM BARE WOOD | | | PAINTED WOOD (POOR CONDITION) | | PAINTED WOOD (GOOD CONDITION) | | PLASTIC/HARD PVC | | CONCRETE (>2YRS) | | |
|---|----------------|--|----------------------------------|--|----------------------------------|---|------------------|--|------------------|---|----------------------|
| | | | | | | | | | | | |
| Action/Product | Page | Action/Product | Page | Action/Product | Page | Action/Product | Page | Action/Product | Page | Action/Product | Page |
| | | | | | | | | | | | |
| Clean/degrease HARD HAT® 2102 HARD HAT® Topcoat | 32 7 10 | Clean/degrease Sand surface Elean/degrease HARD HAT® Topcoat | 32 10 | Remove loose paint 2910 paint stripper Clean/degrease HARD HAT® Topcoat | 6 32 10 | Clean/degrease Sand glossy paint Clean/Degrease HARD HAT® Topcoat | 32 10 | Clean/degrease Roughen surface Adhesion primer HARD HAT® Topcoat | 32 7 | Clean/degrease | 32 10 |
| Clean/degrease CombiPrimer® 3302 CombiColor® | 32 23 20 | Clean/degrease Sand surface Clean/degrease CombiColor® | 32 20 | Remove loose paint 2910 paint stripper Clean/degrease CombiColor® | 6 32 20 | Clean/degrease Sand glossy paint Clean/Degrease CombiColor® | 32 20 | Clean/degrease Roughen surface CombiPrimer® 3302 CombiColor® | 32 23 20 | Clean/degrease CombiColor® or 7100 floorcoating or EpoxyShield® SEALER en ULTRA | 32 20 34 28 |
| Clean/degrease CombiPrimer® 3302 CombiColor® (2 coats) | 32 23 20 | Clean/degrease Sand surface Clean/degrease CombiColor® (2 coats) | 32 20 | Remove loose paint 2910 paint stripper Clean/degrease CombiColor® (2 costs) | 6 32 20 | Clean/degrease Sand glossy paint Clean/Degrease CombiColor® (2 coats) | 32 20 | Clean/degrease Roughen surface CombiPrimer® 3302 CombiColor® (2 coats) | 32 23 20 | Clean/degrease CombiColor® or 7100 floorcoating (2 coats) or EpoxyShield® MAXX | 32 20 34 29 |

SURFACE PREPARATION

General cleaning/degreasing
Remove any grease, oil and any other contamination using a special cleaner or ammonia. For large areas high pressure steam cleaning is the ideal solution. Make sure that the surface is completely dry and free of residue before coeting.

RUSTED METAL Remove any lose rust by using a scraper. Remove fleed must using a wire brush. Denat until the class disablates almost and equal. Clearly Greatest disablates a smooth and equal. Clearly Greatest disablates is smooth and equal. Clearly Greatest disablates using a special cleaner or RIST-OLEIM® 2001 (see page 5). Make curst that the surface is completly before applying the first plant coat.

PLASTICS Only hard plastic surfaces can be painted to a DIOT light clearly as a DIOT light clearly as the processor has neighbor that surface.

Painted surfaces general flemove any loss paint by some coating.

Painted surfaces general flemove any loss paint by sing a croper. Once the adhesion of any fleed paint. If the paint is given a coate with the surface is completly dry before applying the first paint lose.

Painted surfaces general flemove any loss paint by sing a croper. Once the adhesion of any fleed paint. If the paint is into condition, is clearly departed, and the paint is in port control in clearly departed and a Social-flette to obtain the surface or flexibility of the surface steiny return and a Social-flette to obtain the surface steiny return and a Social-flette to obtain the surface steiny return and a Social-flette to obtain the surface steiny return and a Social-flette to obtain the surface steiny return and a Social-flette to obtain the surface steiny return and a Social-flette to obtain the surface stein return and a PU-STICS. Only hard places curvate can be painted general to stein the surface in social paint and a PU-STICS. Only hard places can be applied to the surface and the surface in the surface stein return and a PU-STICS. Only hard places can be applied to the surface and the surface in the surface is completely dry and a PU-STICS. Only hard places can be applied to the surface in the surface is completely dry and a PU-STICS. Only hard places can be applied to the surface is obtained as a poly HARD HAT¹⁰⁰ and Combi-Clour¹⁰⁰ sponds can be applied to bare metal, the use of a special cleaner, then rough it up using a Social fletter to extend the surface is controlled and a PU-STICS. Only hard places can be applied to the surface in surface and the surface is completely dry and combined and a poly HARD HAT¹⁰⁰ and Combi-Clour¹⁰⁰ sponds can be applied to bare metal, the use of a palent surface.

AUMINIUMI ble a Social-flette is not recommended to apply HARD HAT¹⁰⁰ and Combi-Clour¹⁰⁰ sponds and a palent surface.

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THE SECRET TO SUCCESFUL SPRAYING

SURFACE PREPARATION
 Before use, read the instructions on the can and all specifics mentioned in the product datashet (see www.ro-m.com), Make sure that the object is clean, degressed and completely for, Ensure that enough ventilation is available by opening windows, doors etc.

2. SHAKE THOROUGHLY! Shake the can up and down before use for at least 2 minutes after the rattling of the mixing balls is heard, if the mixing balls are not rolling freely, turn the can upside down and gently up the bottom of the can. Although well-known, only levs users actually shake the can well before use.

3 TEST BEFORE USE!
Each aerosal paint performs differently due to the hardware, thickness of the paint inside, propellant, etc. Therefore before spraying the actual object, test spray the can to determine spraying distance, the speed of application, etc.

step 1 step 2

4 MOVEMENT AND DISTANCE

5 START AND END OUTSIDE OF THE OBJECT

Always start spraying just outside of the object and make a straight pass that ends outside the object again. Do the same when going back make sure to overlap the strokes by around 50%. This way an equal coverage is created, avoiding drips at the sides of the object.

6 CREATE CROSS LAYERS (MULTIPLE THIN COATS)
Create cross layers (apply coats first horizontally and vertically), it's better to
apply multiple thin casts with some short drying time in between than one
thick coat right away. Make sure to shake the can between applying
different coats.

7 CLEAN THE NOZZLE AFTER USE To clean the nozzle after use, always turn the can upside down and spray until transperner progelant conse out. It may look like a veste, but it prevents blocking of the aerosol, making it available for future use again.

PAINT DISSOLVING PRODUCT, WITHOUT METHYLENE CHLORIDE









SURFACE PREPARATION

THE BASIS FOR A PERFECT FINISH!



Etching solution

- · Assures good adhesion to smooth, densed floors and galvanised steel

- To apply with a stiff nylon brush or a broom
- Ready after 15 minutes, clean with water

ANTI-RUST PRIMERS

THE QUICK ANTI-RUST PROTECTOR





ADHESION PRIMER

DURABLE ADHESION TO DIFFICULT SUBSTRATES

- Ready to recoat after just 30 minutes
- Unique coverage: 5.5 m² per aerosol • To recoat with HARD HAT® topcoats

Can be used on:

Galvanised, stainless steel, aluminium, copper, hard pvc, glass and ceramics

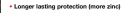






HARD HAT® ZINCS

WHY BETTER?



- More paint per aerosol
- Constant and high yield for direct results
- Usable down to 0° C.
- · Safer to use thanks to limited over spray
- Safer in application (no lead or chromate)







| grey | 1kg |
|------|---------------------|
| | NUST-OLEUW GALVA |
| | |

GALVANISING COLD

THE NUMBER 1 ZINC COATING

- · Cathodic protection of bare and galvanised steel
- 90% pure zinc in dry paint film
- Resists 500 hours of salt spray testing (DIN 50021 SS)
- To recoat within one hour, brush version after 4 hours
- To recoat with HARD HAT® metallic sprays



THE SUPER-FAST ZINC PRIMER

- · Protection and quick drying in one
- . Tack free after just 5 minutes, to handle after 10 minutes
- · Ideal for production and construction environm
- Resists 400 hours of salt spray testing (DIN 50021 SS)

| | 2185 / 1085.1 GALVA ZINC | 2180 GALVA EXPRESSE | 2117 / 1017.1 Galva zinc-alu | 2120 GALVA PLUS |
|-----------------|-----------------------------|------------------------|---------------------------------|-------------------------------|
| Appearance | Matt grey | Matt grey | Sparkling aluminium | Aluminium gloss |
| Zinc % | 90% | 68% | 80% | 54% |
| Aluminium % | 0% | 1% | 10% | 23% |
| Salt spray test | 500 hrs. | 400 hrs. | 340 hrs. | 310 hrs. |
| Tack free | 10 min / 15 min | 5 min | 20 min / 30 min | 15 min |
| To handle | 30 min / 2 hrs. | 10 min | 60 min / 3 hrs. | 60 min |
| Heat-resistant | 450°C / 100°C | 350°C | 450°C / 100°C | 150°C |
| Main advantage | Best protection | Quick drying | Good protection + finish | Finish like new galvanised |

The truth about cheap zinc sprays:

100% Pure zinc.... does not mean anything
Only zinc that is 100% pure brings cathodic protection. But more important is the
amount of zinc in the dry paint film. Cheaper zinc sprays often only contain up to
60% zinc. The best zinc sprays contain the maximum amount of 87-90% zinc in
the dry paint layer.

Weight of the can says nothing Many suppliers of cheap zinc aerosols use cheap filling materials to make the can appear to be heavier.

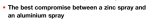
Gross contents says nothing
An aerosol is made up of paint, solvents and propellent. The relation between these varies much from supplier to supplier. This results into the fact that one 500 ml can contains more paint than the other, affecting the coverage per aerosol.

GLOSS GALVANISING



GALVA ZINC-ALU

- **PROTECTION AND FINISH IN ONE**
- Zinc coating with sparkling aluminium particles
- Resists 340 hours of salt spray testing (DIN 50021 SS)







GALVA PLUS

ZINC GLOSS RENEWAL

- For touching-up new galvanised
- Resists 310 hours of salt spray testing (DIN 50021 SS)
- · Lower zinc contents, more aluminium





For more information: United Kingdom 7 02476 717 329 KNOW-HOW TO PROTECT [™] 9

SMIN)





ATINGS

CHOOSE YOUR COLOUR! OUR HARD HAT® COLOUR ASSORTMENT



▲ Safety Colours 2136 Fresh water 2134 Safe Place, escape routes, showers, exits 2145 Danger 2146 Take care/warning of danger, poison, explosion, radio-active radiation 2165 Stop/forbidden/fire extinguisher Identification Colours (See page 42) 2114 Steam 2123 Air 2138 Water 2149 Gas 2163 Acids 2173 Liquid spirits 2179 Other liquids



FITS ALL RUST-OLEUM® AEROSOLS!







ATINGS

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METALLIC TOPCOATS

DURABLE PROTECTION

- Gloss or sparkling metallic appearance
- . To restore the metallic look of many different objects
- Finish with transparent topcoat 2500 for maximum gloss and durability
- · For use on bare metal, galvanised, zinc primers or anti-rust primers



Machinery - Tool boxes – Pumps nders – Compressors - Cabinets – et



2111 - 500ml







FLUORESCENT TOPCOATS IDEAL FOR STENCILS, SAFETY MARKINGS AND COLOUR CODING



 2264 - 500ml
 2233 - 500ml
 2255 - 500ml
 2222 - 500ml
 2242 - 500ml

 Red
 Green
 Orange
 Blue
 Yellow

STAINLESS STEEL COATING

DOUBLE-ACTING PROTECTION (CHEMICAL & MECHANICAL)



- Better anti-corrosion properties than other metallics
- Excellent UV resistance (does not discolour)
- · Resists acids, chemicals and alkalis



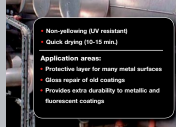


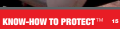
2116 - 500ml

THE TRANSPARENT PROTECTION

PROTECTS COPPER, CHROME, SILVER, BRONZE, NICKEL, ALUMINIUM







alvanised: 2185/2180 + 2116





TINGS

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LINE MARKING PAINT

UP TO 120 METRES PER CAN! (5CM LINE WIDTH)

- Adjustable line width from 5 to 10 cm
- · Light traffic possible after just 4 hours
- · Adheres to asphalt, concrete, grass, metal



wood, etc.









MARKING AEROSOLS

COST-EFFECTIVE SPOT MARKERS

- Sprayable in all directions (360° valve system)
- · Bright, visible colours
- Touch dry in 10 minutes
- 500ml: fluorescent colours
- 750ml: RAL traffic colours



360°





ARKER RQUEUR

KEERVERF

KIERFARBE

000 750 ML RPM

2644AE - 750ml

ARCADOR

750 ml RAL traffic colours

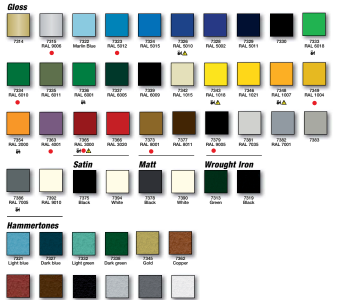
RAL 1023 2644AE.0.75 RAL 5017 2624AE.0.75



For more information: United Kingdom 77 02476 717 329









CombiColor® coatings can be supplied on special request, in more than 25.000 RAL, AFNOR, NCS, BS381C and BS4800 colours (gloss and satin).

Colour Shop?

RUST-OLEUM CombiPrimer



ADHESION PRIMER **MAKES THE SMOOTHEST SURFACE COATABLE!**

- Easy to apply
- Transparent blue finish
- Recoatable after just 30 minutes
- Very high coverage: 35 m²/l.











- Recoatable after 2 hours
- · Lead and chromate free
- Grey for light coloured topcoats









CombiColor® THINNERS





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1-2-3 Maintenance

THE EXCELLENT DUST-PROOFER

WATER BASED, COAST EFFECTIVE, QUICK DRYING



QUICK DRYING FLOOR COATING

SINGLE PACK, WATER BASED



CHOOSE YOUR COLOUR:











MAXIMUM DURABILITY (IN JUST 1 COAT)

2-PACK WATER BASED EPOXY



CHOOSE YOUR COLOUR:











GARAGE FLOOR COATING



- 2-part water based epoxy
- Complete kit including instructions
- 1 coat suffices
- No primer needed · Resists gasoline, antifreeze,
- motor oil, salt and hot tire pick-up
- Easy to keep clean

One kit for 25 m² includes:

- 2-part epoxy floor system
- Concentrated cleaner
- Detailed instructions
- Free Instructional DVD!









RUST-OLEUM'
PO Shield

FINE CRACK REPAIR MORTAR

A NON SHRINK LIQUID EPOXY FILLER FOR FINE CRACKS OR SMALL HOLES IN CONCRETE FLOORS



For repairing fine cracks up to 3 mm wide

• Dry in 3-4 hours

Coverage: 25 linear metres (2mm wide,5mm deep)



CONCRETE REPAIR MORTAR

SIMPLY ADD WATER, STIR AND APPLY



· Easy to use - Add water, stir and ready

OTE: Not to be recoated with 7100 Floor coating!

- Traffic allowed after 24 hours Recoatable after 48 hours
- 10 kg (1-component) 0.4 m²
- Sandable to a smooth finish
- Tools can be cleaned with water



1-2-3 Maintenance

CLEANER/DEGREASER

A READY TO USE CLEANER/DEGREAER FOR FLOORS





- Ideal for surface preparation
- Removes grease, oil and other

- contaminations

 Virtually odour free

 Non-flammable

 6-8 m²/l coverage



For more information: United Kingdom 7 02476 717 329 KNOW-HOW TO PROTECT 33





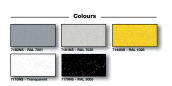
7100NS ANTI-SLIP COATING

ANTI-SLIP SURFACE FOR INCREASED SAFETY!

- Single pack, solvent based anti-slip coating
 For foot traffic, interior and exterior
- Anti-slip additive is premixed in the coating
- For use on old concrete (>2yrs), metal and wood
- Touch dry after 6 hours
- Coverage: 8 m² per litre



0.751 - 5I See colours for item numbers











RUST-OLEUM* SUPERGRIP*

SUPERGRIP™ Applications!

NEW!



- Ready to fix Anti-Slip panels
- Outlives all other Anti-Slip applications
 - Easy to fix with glue and screws
- All available in different sizes and colours - FREE cut to size & measurement service!



ANTI-SLIP STEP COVERS



ANTI-SLIP LANDING COVERS



PERMANENT LINE MARKING



ANTI-SLIP STEP EDGES



ANTI-SLIP SHEETING

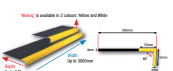


DECKING STRIPS



Anti-Slip Step Covers

Heavy duty preformed Anti-Silp step cover providing a corrosion resistant surface for damaged, worn or slippery steps. (Glued and screw fixed).



600mm x up to 345mm 750mm x up to 345mm 800mm x up to 345mm 1000mm x up to 345mm 1200mm x up to 345mm 1500mm x up to 345mm 2000mm x up to 345mm 3000mm x up to 345mm



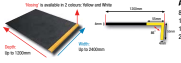
Yellow

White

Anti-Slip Landing Covers

Highly versatile, heavy duty preformed landing cover. Provides a corrosion-resistant surface for damaged or worn areas. (Glued and screw fixed).





800mm x up to 1200mm 1000mm x up to 1200mm 1200mm x up to 1200mm 2400mm x up to 1200mm



Anti-Slip Step Edge

Heavy duty, high visibility, slip-resistant step edges. (Glued and screw fixed).



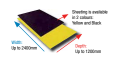




White Available sizes (width & depth):

Anti-Slip Sheeting

Heavy duty sheets with a tough anti-slip surface. Highly versatile and long-lasting fibreglass sheets for ramps, walkways, etc. (Glued and screw fixed).



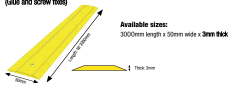
Available sizes (width & depth):

1200mm x up to 1200mm 2400mm x up to 1200mm



Permanent Line Marking

This line marking product is almed at providing a permanent solution to companies' line marking requirements. The tough fibreglass profile makes sure that it is a hard wearing product designed for long life. Easy to secure through pre-drilled holes. (Glue and sorrew fixes)





Decking Strips

The quick and easy solution for dealing with slip issues associated with standard timber decking. The heavy duty, anti-slip strips are simply screw fixed on to the existing timbers, through the pre-drilled holes, using the suitable Decking Strips screws provided. (Only screw fixed).



Available sizes (width & depth): 50mm x 1200mm | 50mm x

50mm x 2400mm 90mm x 1200mm 90mm x 2400mm 120mm x 1200mm 120mm x 2400mm



Adhesion mastic

Anti-Slip panels can be glued to dry surfaces using this gap filling adhesive. Fits a standard cartridge mastic gun. Always screw fix the panels as well.

310 ml cartridge will fix approx. 12 linear metres of anti-slip panels.





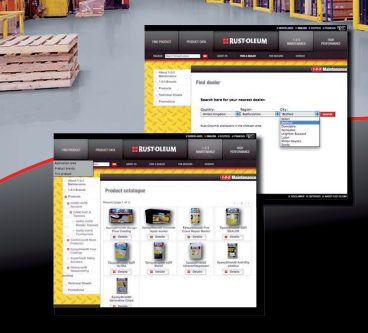
For technical details/instruction sheet please check www.123maintenance.com



Our brand new website!

www.123maintenance.com

- Improved product information Local dealer information
 - Full technical references



Visit our website and WIN this Stanley® work center!



How does it work?

PIPELINE IDENTIFICATION COLOURS BRITISH STANDARD BS1710 (PART 1. 1980)

| Pipe contents | RAL code | CombiColor® Metal protection | HARD HAT® Aerosols |
|--------------------|----------|---------------------------------|-----------------------|
| Gas | RAL 1004 | 7349 | 2149 |
| Fire fighting | RAL 3000 | 7365 | 2165 |
| Air | RAL 5012 | 7323 | 2123 |
| Combstible liquids | RAL 8001 | 7373 | 2173 |
| Acids and alkalis | RAL 4001 | 7363 | 2163 |
| Water | RAL 6010 | 7334 | 2138 |
| Other liquids | RAL 9005 | 7379 | 2179 |
| Steam | RAL 9006 | 7315 | 2114 |
| | | | |

TECHNICAL DETAILS

1-2-3 MAINTENANCE PRODUCTS*

| Product | Coverage | To touch | To handle | To recoat | Full hardness | Heat resistance | Page |
|---|------------------------|------------|-----------|-------------------|---------------|-----------------|-------|
| HARD HAT® Industrial aerosols | | | | | | | |
| Paint stripper 2910 / Green paint stripper 2950 | 2-3 m/can | | | | | | 6 |
| Anti-rust primers 2169/2182 | 3-4 mi/can | 15 min | 30 min | <1 hr or >48 hrs | 7 days | 100°C | 7 |
| Adhesion primer 2102 | 5-6 m²/can | | | >30 min <24 hrs | | 100°C | 7 |
| Galva Zinc 2185 | 2-3 m²/can | 10 min | 30 min | <1 hr or >48 hrs | 7 days | 450°C | 9 |
| Galva Zinc 1085 | 10.5 m²/can | 12 min | 2 hrs | 4 hrs | 7 days | 100°C | 9 |
| Galva Expresse 2180 | 2-3 m³/can | 5 min | 10 min | <1 hr or >48 hrs | 3 days | 350°C | 9 |
| Galva Zinc-Alu 2117 | 2-3 m²/can | 20 min | 60 min | <2 hrs or >48 hrs | 7 days | 450°C | 9 |
| Galva Zinc-Alu 1017 | 10 m³/can | 30 min | 3 hrs | | 7 days | 100°C | 9 |
| Galva Plus 2120 | 2-3 m²/can | 15 min | 60 min | <2 hrs or >48 hrs | 7 days | 150°C | 9 |
| RAL topcoats 2100 | 3-4 m³/can | 15 min | 30 min | <1 hr or >48 hrs | 7 days | 100°C | 10 |
| Metallic topcoats 2111/2115 | 3-4 m²/can | 15 min | 30 min | <1 hr or >48 hrs | 3 days | 100°C | 12 |
| Stainless steel coating 2116 | 3-4 mi/can | 15 min | 30 min | <1 hr or >48 hrs | 3 days | 100°C | 14 |
| Fluorescent topcoats 2200 | 3~4 m²/can | 15 min | 30 min | <1 hr or >48 hrs | 3 days | 100°C | 15 |
| Clear topocat 2500 | 3-4 m³/can | 15 min | 30 min | <1 hr or >48 hrs | 3 days | 100°C | 15 |
| Marking paint 2300 | 70 m/can | 20 min | 4 hrs | <1 hr or >48 hrs | 3 days | 100°C | 18 |
| Striping paint 2300 | 120 m/can | 20 min | 4 hrs | <1 hr or >48 hrs | 3 days | 100°C | 18 |
| Heat-resistant 7715/7778 | 3-4 m²/can | 1 hr | 3 hrs | <1 hr or >48 hrs | 24 hrs | 750°C | 16 |
| Anti-slip spray 2400 | 3-4 m²/can | 20 min | 60 min | 60 min | 3 days | 100°C | 17 |
| Stain blocker 2990 | 3-4 m²/can | 5 min | | 30 min | 24 hrs | | 17 |
| CombiColor [®] metal protection | | | | | | | |
| CombiColor® RAL (brush) | 10.5 m ² /l | 2 hrs | 8 hrs | 16 hrs | 7 days | 90°C | 20 |
| CombiColor® RAL (aerosol) | 2-3 m³/can | 1 hr | 6 hrs | 2 hrs | 7 days | 90°C | 20-23 |
| CombiColor® Hammertone (brush) | 10.5 m ² /l | 1,5 hrs | 5 hrs | 16 hrs | 7 days | 90°C | 20-23 |
| CombiColor® Hammertone (aerosol) | 2-3 m²/can | 1 hrs | 4 hrs | 2 hrs | 7 days | 90°C | 20-23 |
| CombiColor® Wrought iron (brush) | 10.5 m ² /l | 2 hrs | 8 hrs | 16 hrs | 7 days | 90°C | 20-23 |
| CombiColor® Wrought iron (aerosol) | 2-3 m²/can | 1 hr | 2 hrs | 2 hrs | 7 days | 90°C | 20-23 |
| CombiPrimer® 3369/3380 (brush) | 12 m ³ /l | 1 hr | 2 hrs | 2 hrs | 7 days | 120°C | 20-23 |
| CombiPrimer® 3369/3380 (aerosol) | 2-3 m³/can | 15 min | 30 min | <1 hr or >48 hrs | 7 days | 100°C | 23 |
| CombiPrimer® 3302 (brush) | 35 m ³ /l | | | >30 min <24 hrs | - | 100°C | 23 |
| CombiPrimer® 3302 (aerosol) | 4-5 m³/can | | | >30 min <24 hrs | | 100°C | 23 |
| Shopprimers | | | | | | | |
| Shopprimer 6400 | 12 m²/l | 1 hr | 2 hrs | 24 hrs | 7 days | 120°C | 25 |
| Shopprimer 6400 WB | 11.5m²/l | 30 min | 1 hr | 1 hr | 3 days | - | 25 |
| 7100 Floor coating | | | | | | | |
| 7100 Floor coating | 8 m/l | 6 hrs | 24 hrs | 24 hrs | 7 days | | 34-35 |
| 7100NS Anti-slip coating | 8 m ³ /l | 6 hrs | 24 hrs | 24 hrs | 7 days | - | 35 |
| Waterproofing | | | | | | | |
| Waterproofing | 1 - 2,5 m2 | 4 hrs | | 3 - 14 days | | 40°C | 40 |
| EpoxyShield [®] | | | | | | | |
| Sealer 5220 Gloss | 10 m ³ /l | 1 hr | 6 hrs | 6 hrs | 12 hrs | | 28 |
| Ultra 5200 Silk Matt | 9 m²/l | 2 hrs | 6 hrs | 6 hrs | 7 days | | 28 |
| Maxx 5300 Gloss | 7 m²/l | 16 hrs | 2 days | 2 days | 7 days | | 29 |
| 2901.5 Geaner/degreaser | 6-8 m²/l | | | | | | 32 |
| Repair products | | | | | | | |
| Concrete repair Mortar | 0.4 m²/ 10Kg | | | 2 days | 1 month | | 32 |
| Fine Crack Repair | 25 m linear | 3 to 4 hrs | 4 hrs | 4 hrs | | | 33 |
| THE OTHER TEXAS | 22 | 2 m 4 m/3 | 17 | **** | 12 | | |



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Rust-Oleum Netherlands B.V. P.O. Box 138 4700 AC Roosendaal The Netherlands T: +31 (0) 165 593 636 F: +31 (0) 165 593 600 info.n@ro-m.com www.rust-oleum.eu

Rust-Oleum UK Ltd. Unit 6, Spitfire Close Coventry Business Park Coventry, CV5 6UR United Kingdom T +44 (0)2476 717 329 F +44 (0)2476 718 930 info.uk@ro-m.com Rust-Oleum France S.A.S. 11, rue Jules Verne - B.P. 60039 95322 St-Leu-La-Forêt Cedex France T: +33 (0) 130 40 00 44 F: +33 (0) 130 40 99 80 info.fr@ro-m.com

N.V. Martin Mathys S.A. Kolenbergstraat 23 3545 Zelem Belgium T: +32 (0) 13 460 200 F: +32 (0) 13 460 201 info.be@ro-m.com www.rust-oleum.eu V350.GB - 08-2009