



METAL PROTECTION



FLOOR COATINGS



CONCRETE REPAIR



LUBRICATION AND CLEANING

KNOW-HOW TO PROTECT™



Rust-Oleum® products save time and money

Every RUST-OLEUM® product is designed to make your job easier and therefore meets at least one of the following requirements:

- 1. Less time spent on preparation
- 2. Less time spent on application
- 3. Less interruption of work
- 4. Longer lasting



RUST-OLEUM® Know-How to protect since 1921

In 1921 Captain Robert Fergusson perfected a paint based on fish oil that prevented rust and was capable of drying overnight without leaving any unpleasant odours. RUST-OLEUM® Corporation was born.

| INDEX | PAGE |
|---|------|
| Industrial paint aerosols | 7 |
| Heat resistant paints | 18 |
| Tips for successful spraying | 21 |
| Lining & marking sprays | 22 |
| Paint strippers | 26 |
| Metal primers & paints (brush / roller) | 27 |
| Allround maintenance paint | 32 |
| Floor coatings (interior/exterior) | 34 |
| Concrete repair mortars | 46 |
| Asphalt renovation | 48 |
| Anti-slip solutions | 50 |
| Waterproofing | 56 |
| Technical Sprays | 60 |
| Anti-Graffiti solutions | 68 |





RUST-OLEUM® 1-2-3 MAINTENANCE FOR ALL TRADESMEN



FROM SUBSTRATE TO SOLUTION PRODUCT SELECTOR

| | | Temporary rust protection | Daily touch-up maintenance (Aerosols) | Regular maintenance (Brush/roller applied) |
|-----------------------------------|-------------|--|--|---|
| BARE STEEL | | \ | \ | Ö |
| | | HARD HAT® Rust Primer 2169/2182 or 6400 Shopprimer | HARD HAT® Rust Primer 2169/2182 HARD HAT® Topcoat | CombiColor® Original |
| RUSTED METAL | | \ ₩ | \ ₩ | \ ₩ |
| | | HARD HAT® Rust Primer 2169/2182 or 6400 shopprimer | HARD HAT® 2169/2182 HARD HAT® Topcoat | CombiColor® |
| PAINTED METAL (GOOD CONDITION) | | | ⊕ ⊕ | 8 6 |
| | ,,,,,,,,, | | HARD HAT® Topcoat | CombiColor® Original or Multi-Surface |
| PAINTED METAL | | | ▶ 🖰 | <i>▶</i> 0 |
| (POOR CONDITION) | | | 2925 paint stripper HARD HAT® Rust Primer 2169/2182 HARD HAT® Topcoat | 2925 paint stripper & CombiColor® Original |
| GALVANISED STEEL | O TOTAL | Ö | \(\text{\tin}\text{\tex{\tex | Ö |
| | | HARD HAT® 2180/2185 | Old galvanised: HARD HAT® 2185 New galvanised: HARD HAT® 2117 or HARD HAT® 2120 | CombiPrimer® 3302 & CombiColor® Original |
| | | | 8 | Ö |
| ALUMINIUM | | | HARD HAT® Adhesion primer 2102 & HARD HAT® Topcoat | CombiPrimer® 3302 & CombiColor® Multi-Surface |
| BARE WOOD | | | | \text{\tin}}\text{\tin}\text{\tetx{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex |
| | | | HARD HAT® Topcoat | CombiColor® Multi-Surface |
| PAINTED WOOD (POOR CONDITION) | | | | ▶ 0 |
| | | | 2925 paint stripper & HARD HAT® Topcoat | 2925 paint stripper & CombiColor® Multi-Surface |
| PAINTED WOOD (GOOD CONDITION) | | | | |
| | 3 | | HARD HAT® Topcoat | CombiColor® Multi-Surface |
| PLASTIC / HARD PVC | Call | | ₩ 💮 | ⇔ < ® |
| | | | Adhesion primer 2102 & HARD HAT® Topcoat | CombiColor® Multi-Surface |
| CONCRETE (>2 years old) | | | Ö | Ö |
| | 1 1 1 2 2 2 | | HARD HAT® Topcoat | CombiColor® Multi-Surface or 7100/7200 floor coating or EpoxyShield® SEALER and ULTRA |
| | | | | |



Clean & Degrease





Remove loose paint



Roughen surface

SURFACEPREPARATION

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 coating.

PAINTED SURFACES

Remove any loose paint by using a scraper. Check the adhesion of any fixed paint.

If the paint is in good condition, clean/degrease, sand the surface, make it dust-free and make sure it's dry before painting. Follow the surface preparation steps for the substrates below.



BARE METAL Remove all surface contamination using a special cleaner or RUST-OLEUM® 2901. Rinse the surface thoroughly and let dry before applying the first paint layer. Although HARD HAT® and CombiColor® topcoats can be applied to bare metal, the use of a metal primer is always recommended for longer lasting results.



RUSTED METAL Remove any lose rust by using a scraper. Remove fixed rust using a wire brush. Derust until the rusted substrate is smooth and equal. Clean/ degrease the surface using a special cleaner or RUST-OLEUM® 2901. Make sure that the surface is complety dry before applying the first paint coat.



GALVANISED STEEL Remove any zinc oxide (white rust) from the surface using water and a Scotch-Brite to obtain a smooth surface. RUST-OLEUM® Surfa-Etch solution 108 can be used to neutralise any alkaline residue. It produces a finely etched surface enhancing the adhesion of the coating. Then apply RUST-OLEUM® adhesion primers HARD HAT® 2102 or CombiColor® 3302 before topcoating. Note that it is not recommended to apply HARD HAT® and CombiColor® topcoats directly to galvanised steel.



ALUMINIUM Use a Scotch-Brite® and water to remove any aluminium oxide and to roughen the surface for a better paint adhesion. Then apply RUST-OLEUM® adhesion primers HARD HAT® 2102 or CombiColor® 3302 before topcoating. Note that it is not recommended to apply HARD HAT® and CombiColor® topcoats directly to aluminium.



BARE WOOD Make sure the wood is completely dry. Clean the surface and sand it to ensure good paint adhesion. Make the surface dust free to ensure that all sand dust is removed before applying the first paint layer.



PLASTICS Only hard plastic surfaces can be painted (such as PVC). First clean/ degrease the substrate using a special cleaner, then rough it up using a Scotch Brite® or sandpaper. Clean/Degrease the surface again and apply RUST-OLEUM® adhesion primers HARD HAT® 2102 or CombiColor® 3302 before topcoating or direcly CombiColor® Multi-Surface.



CONCRETE New concrete has to be left unpainted for the first 30 days. Make sure that the concrete is dry by taping a plastic sheet (1 x 1m) on the substrate for 24 hours. Check the underside of the sheet for any moisture, discoloration or condensation on the concrete. If so, do not paint the substrate. Clean the surface with RUST-OLEUM® 2901 premixed floor cleaner. Smooth and dense concrete should first be etched using RUST-OLEUM® Surfa-Etch 108. Note that CombiColor® and 7100 Floor coating can only be applied to concrete that is older than 2 years.

Extra protection

(Brush/roller applied)



CombiPrimer® 3369/3380 CombiColor® Original





CombiPrimer® 3369/3380 CombiColor® Original





CombiColor® Original or Multi-Surface





2925 paint stripper & CombiPrimer® 3369/3380 & CombiColor® Original



CombiPrimer® 3302 & CombiColor® Original



CombiPrimer® 3302 & CombiColor®





2 coats of CombiColor® Original. First coat 10% diluted.





2925 paint stripper & 2 coats of CombiColor® Original. First coat 10% diluted.





2 coats CombiColor® Original





CombiPrimer® 3302 & CombiColor® Original



EpoxyShield® MAXX

STAIN BLOCKING PAINT MAKE IT WHITE AGAIN





STAIN BLOCKING

STAIN BLOCKER

The effective solution to stains on ceilings, walls, wood, etc

- Matt white finish, best possible opacity (Non-yellowing)
- Touch dry (in 5-10 minutes), Tack-free time: 10 min
- Overcoat time: 30 min
- For application on concrete, plaster, particle board existing coatings, wall paper etc.
- Odourless. Recoatable with standard wall paints



Masks stains from: Nicotine, Soot, Moisture, Grease and Tar



2990 - 500 ml Matt white



ANTI-RUST PRIMER

The quick anti-rust protection

- Ready to recoat after just 10 minutes, to handle after 30 min.
- For new or slightly rusty surfaces
- Penetrates deeply into the surface and does not give rust a chance
- Grey for light coloured topcoats and red for dark coloured topcoats











2182

RUST-OLEUM RUST-OLEUM

Rusted steel



Apply primer



For brushable metal primers see Combi-Primer® (page 31) and Shopprimers (page 27)

Tack-free time: 30 min Overcoat time: 10 min

Red brown



ADHESION PRIMER

Undercoat for difficult subtrates

- · Ready to recoat after just 30 minutes
- Unique coverage: 5.5 m² per aerosol
- To recoat with HARD HAT® topcoats (page 12)
- · Wide angle spray pattern for a large and even coverage



GREAT COVERAGE

2102



Can be used on: Galvanised, stainless steel, aluminium. copper, hard pvc, glass and ceramics

Clear

HARD HAT® ZINCS WHY BETTER?



RUST-OLEUM® PRODUCES ZINC RICH PAINT ITSELF

That is how Rust-Oleum® manages to keep the quality of its' zinc rich paints so constant and at a high level. Many others buy it from various sources at varying qualities.

BETTER PERFORMANCE

- More paint per aerosol, more square metres
- · Constant and high yield for direct results
- Usable down to 0° C
- Safer to use thanks to limited overspray



SPECIAL NOZZLE

All RUST-OLEUM® zinc sprays feature a special nozzle to limit overspray.

ZINC SPRAY

2185

RUST-OLEUM



HARD HAT® GALVA ZINC

The nr.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 (page 16)

COLD GALVANISING



GALVA
ZINC
DIN
50.976
90% ZINC

1085.1 1kg 2185 500 ml

650 500 ML .. RE

Matt grey

HARD HAT® ZINCS PRODUCT OVERVIEW

| Technical information | 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 / 300°C | 350°C | 450°C / 300°C | 150°C |
| Main advantage | Best protection | Quick drying | Good protection + finish | Finish like new galvanised |





2180 500 ml

· Protection and quick drying in one

HARD HAT® GALVA EXPRESSE

The super-fast zinc primer

- Tack free after just 5 minutes, to handle after 10 minutes
- · Ideal for production and construction environments

· Resists 400 hours of salt spray testing (DIN 50021 SS)



HARD HAT® ZINCS GLOSS GALVANISING



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)
- The best compromise between a zinc spray and an aluminium spray



1017.1 1ka 2117 500 m





GALVA PLUS

Zinc gloss renewal

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



2120 500 ml

Aluminium gloss

THE TRUTH ABOUT LOW COST ZINC SPRAYS

SPRAYS

CONTAINS

87-90%

ZINC

100% PURE ZINC... DOES NOT MEAN ANYTHING

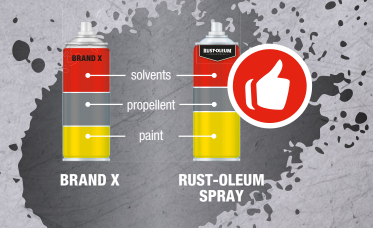
Only zinc that is 100% pure brings cathodic protection. But more important is the amount of pure zinc in the dry paint film. Cheaper zinc sprays often only contain up to 60% zinc. The best zinc sprays contain the maximum amount of 87-90% zinc in the dry paint layer.



Many suppliers of cheap zinc aerosols use 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.







HARD HAT® STANDARD COLOURS



Agricultural and Machine Colours

- 2126 Ford Blue, agricultural machinery
- 2133 Deutz Green, agricultural machinery
- 2136 John Deere Green, agricultural machinery
- 2143 John Deere Yellow, agricultural machinery
- 2145 Caterpillar Orange, excavators, dredging cranes
- 2148 JCB excavators
- 2152 Linde Orange, excavators
- 2154 STILL Orange, fork-lift trucks
- 2165 Massey Ferguson and New Holland Red, agricultural machinery
- 2186 Deutz Grey, agricultural machinery

Safety Colours

- 2126 Fresh water
- 2134 Safe Place, escape routes, showers, exits
- 2143 Dange
- 2148 Take care/warning of danger, poison, explosion, radio-active radiation
- 2165 Stop/forbidden/fire extinguisher

Identification Colours

(See page 15)

- 2114 Steam
- 2123 Air
- 2138 Water
- 2149 Gas2163 Acids and alkalis
- 2165 Fire fighting
- 2173 Combustible liquids
- 2179 Other liquids

HARD HAT® SPECIAL COLOUR SERVICE



NOW ANY COLOUR IN 400ML AEROSOL

MORE INFORMATION: WWW.RUST-OLEUM.EU/ **ANYCOLOUR**

- Trusted HARD HAT® quality
- 400 ml aerosol
- Any colour
- As of 9 pcs





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



RAL 1004 - HARD HAT® 2149 - CombiColor® 7349

Fire fighting RAL 3000 - HARD HAT® 2165 - CombiColor® 7365

RAL 5012 - HARD HAT® 2123 - CombiColor® 7323

Combustible liquids RAL 8001 - HARD HAT® 2173 - CombiColor® 7373

Acids and alkalis

RAL 4001 - HARD HAT® 2163 - CombiColor® 7363

RAL 6010 - HARD HAT® 2138 - CombiColor® 7334

Other liquids

RAL 9005 - HARD HAT® 2179 - CombiColor® 7379

RAL 9006 - HARD HAT® 2114 - CombiColor® 7315

See page 30 for CombiColor® metal paints



HARD HAT® SPECIALIST TOPCOATS



METALLIC FINISH

METALLIC TOPCOAT

Durable protection

- Gloss or sparkling metallic appearance
- To restore the metallic look of many different objects
- For use on bare metal, galvanised, zinc primers or anti-rust primers



500 ml

2115 500 ml



Finish with transparant topcoat 2500 for maximum gloss and durability

STAINLESS STEEL COATING

Double-acting protection (chemical & mechanical)

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



EXTRA STRONG FINISH



Application tips for different substrates:

- On stainless steel: roughen the surface + 2116
 On slightly rusty surfaces: 2169 + 2116
 On zinc/galvanised: 2185/2180 + 2116

500 ml



Ideal for stencils, safety markings and colour coding









TOPCOAT FLUORESCENT 2255









RUST-OLEUM

HARD HAT







650 500 ML . APT













For maximum efficiency of fluorescent colours, spray over HARD HAT® matt white (2190) and finish with HARD HAT® clear coat (2500), see below



TOPCOAT

HIGH-GLOSS 2500

RUST-OLEUM

650 500 ML ... RP

Fluo orange



THE TRANSPARENT PROTECTION

Protects copper, chrome, silver bronze, nickel, aluminium



• Quick drying (10-15 min.)

Application areas:

- · Protective layer for many metal surfaces
- Gloss repair of old coatings
- · Provides extra durability to metallic and fluorescent coatings



TRANSPARENT PROTECTION

650 500 ML .. RE 2500 500 ml

Clear

HEAT RESISTANT



black

RUST-OLEUM°

500 ml

(!) **Available sizes:** Spray 500 ml Brush version 750 ml Brush version 2,5 L

RESULTS AFTER 2 HOURS AT 600°C



Competitor 1

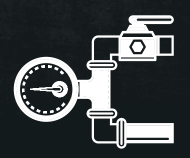


Competitor 2



Rust-Oleum® 7778

For use on:



- Engines
- Heat cannons
- Steam pipes
- Boilers
- Vents
- Barbecues
- Stoves

SPRAY TOOLS FOR AN EASIER JOB



SPRAY GRIP®

Spray with ease!

- · Ergonomic design
- Large soft touch trigger
- Durable construction
- For all HARD HAT® aerosols



Attach by squeezing with two fingers



Align spray tip through opening



Pull trigger to begin spraying



PAINT MARKING

STENCILS

Numbers & Letters

These packs of numbers and/or letters are perfect for marking parking places, pipelines, packaging material or to create warning texts. The material is washable and heavy-duty for multiple uses. Available in 3 different sizes.









150mm

50mm



THE SECRET TO SUCCESSFUL SPRAYING

1 Surface preparation







Clean

Degrease

Dry surface

2 Test before use!

Each aerosol paint performs differently due to the hardware, thickness of the paint inside, propellant, etc. Make sure to test spray the can to determine the optimal spraying distance, the speed of application, etc. before spraying the actual object.



3 Movement and distance



The secret to achieving even coverage is keeping your wrist locked. Keep the can parallel from the object at 20-25 cm and move the can back and forth, creating equal passes.

4 Clean the nozzle

To clean the nozzle after use, always turn the can upside down and spray until transparent propellant comes out. It may look like a waste, but it prevents blocking of the aerosol, making it available for future use again.



LINE MARKING PAINT UP TO 120 M PER CAN!





HARD HAT®

Durable line marking paint

Ideal for drawing lines in parking areas, plants, warehouses, sports fields, stadiums and all sites where traffic control is required. HARD HAT® lining paint should be used in light traffic exposure. The product is designed for use together with the Rust-Oleum® Striping Machine.

The products are based on lead- and chromate free pigments.

- For use with RUST-OLEUM® line applicators
- Adjustable line width from 5 to 10 cm •
- Light traffic possible after just 4 hours
- Adheres to asphalt, concrete, grass, metal, wood, etc.
- Also available in 500 ml

2300AE.0.75 Available pack size: 500 ml, 750 ml













RUST-OLEUM® LINE APPLICATORS



For more details and a video see: www.rust-oleum.eu/linemarking

PERFORMANCE MARKING PAINT UP TO 70 M PER CANL HIGHEST OPACITY

HARD HAT® MARKING PAINT

Best quality marking paint

- For marking difficult substrates
- Best opacity, weather-resistant and watertight
- For on metal, concrete, asphalt, gravel, soil, grass, wood, et
- Even on slightly wet surfaces
- Upside down spraying system





ECONOMICAL MULTI-MARKER

Ideal for writing

- Optimised for horizontal marking
- Small line width for easier writing
- Spray through cap for ease of use
- For use on wood, concrete, metal, etc.



2822HZ 500 ml 2833HZ

2864HZ 500 ml 2842HZ 500 ml 2862HZ 500 ml

360° rotating

2855HZ 500 ml













ECONOMICAL MARKING PAINT SPRAYABLE IN ALL DIRECTIONS





ECONOMICAL GROUND MARKER

Fluorescent colours

- Optimised for ground marking
- Spray through cap for ease of use
- Easier writing
- Quick drying (5 10 minutes)



Fluo green Fluo green

Extra large can for more linear metres Two finger nozzle for accurate writing

- Quick drying (5 10 minutes)
- RAL 9016 RAL 1023 8020 5017

NR.1 GREEN PAINT STRIPPER



NR.1 GREEN PAINT STRIPPER

Methylene Chloride Free!

- Far more effective than other green paint strippers on the market
- Gel like paste
- Works at low temperatures (< 0°C)
- Also effective as glue remover
- Quick acting



2





Allow to work

Scrape off old paint





Apply product







2925



COMBICOLOR® ORIGINA DIRECT TO RUST!







Available pack sizes: 250 ml, 750 ml,

COMBICOLOR® ORIGINAL

Time saving paint for metal protection

- Primer and topcoat in one
- For application onto rust, bare metal
- High coverage: 10.5 m² per litre
- Sag resistant, no brush strokes
- White spirit dilutable
- Usable down to 5°C











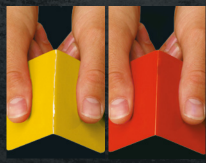


COMBICOLOR® ADVANTAGES

A PRIMER AND TOPCOAT IN ONE



B LONGER LASTING FLEXIBILITY



Brand X

Combi Color

G GREATER OPACITY!



Brand X



CombiColor

COMBICOLOR® STANDARD COLORS Gloss NEW NEW NEW 7344 RAL 1023 7389 RAL 7016 7326 RAL 5010 7322 Marlin Blue 7329 RAL 5011 7341 RAL 1013 7315 RAL 9006 7323 RAL 5012 7324 RAL 5015 7328 RAL 5002 7333 RAL 6018 7334 RAL 6010 7335 RAL 6011 7336 RAL 6001 7337 RAL 6005 7339 RAL 6009 7342 RAL 1015 7343 RAL 1018 7346 RAL 1021 7354 RAL 2000 7363 RAL 4001 7377 RAL 8011 7379 RAL 9005 7349 RAL 1004 7366 RAL 3020 7373 RAL 8001 Satin 7382 RAL 7001 7386 RAL 7005 7375 Black 7381 RAL 7035 7383 Silver gray 7347 RAL 1003 7320 RAL 5017 7392 RAL 9010 **Wrought Iron** Matt **Hammertones** 7313 Green 7321 Light blue 7332 Light green 7345 Gold 7378 Black 7390 White 7319 Black 7327 Dark blue 7338 Dark green ColourShop® 7364 Red 7374 Dark brown 7388 Dark grey 7362 Copper 7376 Black 7384 Light grey 7391 White



Agricultural and **Machine Colors**

7326 Ford Blue, agricultural machinery

7333 Deutz Green, agricultural machinery

7336 John Deere Green, agricultural machinery

7343 John Deere Yellow, agricultural machinery

7354 STILL Orange, fork-lift trucks

7365 Massey Ferguson and New Holland Red, agricultural machinery

7386 Deutz Grey, agricultural machinery

Identification

Colors (See page 15)

7315 Steam 7323 Air

7334 Water

7349 Gas

7363 Acids and alkalis

7365 Fire fighting

7373 Combustible liquids 7379 Other liquids

Safety Colors

7326 Fresh water

7343 Danger

7348 Take care/warning of danger, poison, explosion, radio-active radiation

7365 Stop/forbidden/fire extinguisher

There may be some slight variation from original manufacturer's colours.

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



COMBIPRIMER® ANTI-RUST PRIMER

For an even longer anti-rust protection

- Recoatable after 2 hours
- · Grey for light coloured topcoats
- For new / slightly rusted surfaces
- · Red for dark coloured topcoats



Remove loose rust

with a wire brush



Clean and degrease





Apply CombiPrimer®

(3369/3380)





DIRECT TO RUST







Available pack sizes: 250 ml, 750 ml, 2.5 litres, 400 ml aerosol







FOR EXTRA ADHESION

COMBIPRIMER® ADHESION PRIMER

Makes even the smoothest surface coatable

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







Apply CombiPrimer®



Apply CombiColor® topcoat



Available pack sizes: 250 ml, 750 ml,





Combi Colo

Available pack sizes: 750 ml, 2,5 litres

Interior and exterior









































9010



FOR DIRECT APPLICATION TO MANY SURFACES



Wood



Metal*



Tiles



Galvanised*



Masonry



Glass



PVC



Concrete

And more...

^{*} For galvanised and non-ferrous metals use CombiPrimer 3302. For a full view of all application areas please refer to the technical data sheet (www.rust-oleum.eu).

ECONOMICAL

7100 FLOORCOAT

Easy to apply!

- · Single pack, solvent based
- · For foot traffic, interior and exterior
- To apply to old concrete (>2 yrs), metal and wood
- · High film build in one coat
- · Easy to apply with brush and roller



Clean the floor



Apply 7100 floor coating



Allow to dry

LOOKING

- SEE PAGE 50 -





Important: Not suitable for car











Available in 0,75L, 2,5L & 5L











RAL







RAL 1023





7200 FLOORCOAT PU

Easy to apply, any colour

- Single pack floor coating hard wearing & easy to apply
- Extra durable because of polyurethane addition
- **Excellent flow**
- Light to medium traffic, indoor/outdoor
- High coverage: 9 m²/L coat













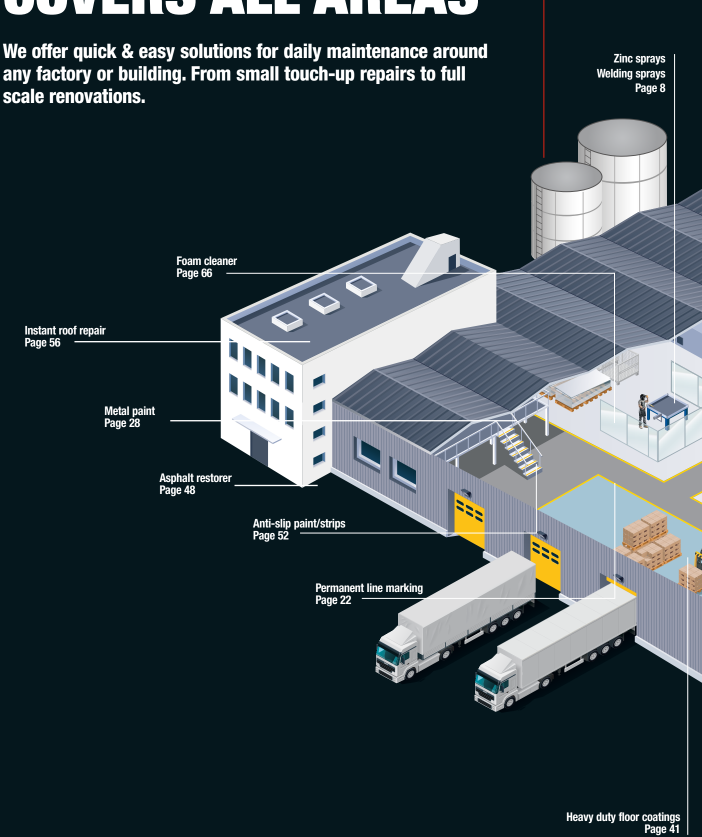








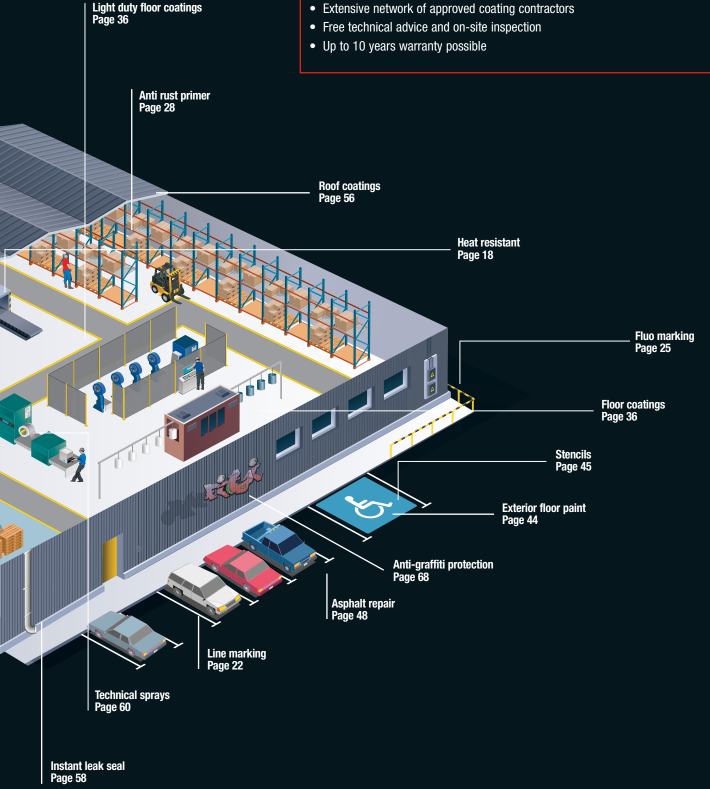
COVERS ALL AREAS



Large scale renovation?

We also offer a full range of products and solutions to cover your large scale maintenance and renovations works. From metal cladding rejuvenation, a new heavy-duty floor coat, full roof renovation or more challenging maintenance and renovation projectcs.

- · From colour change to complete renovation
- · Minimal downtime thanks to quick drying coatings
- Extensive network of approved coating contractors





EPOXYSHIELD®

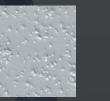
Quick & easy to use!

- · Ease of choice
- Ease of application
- Water based formulas
- Maximum durability







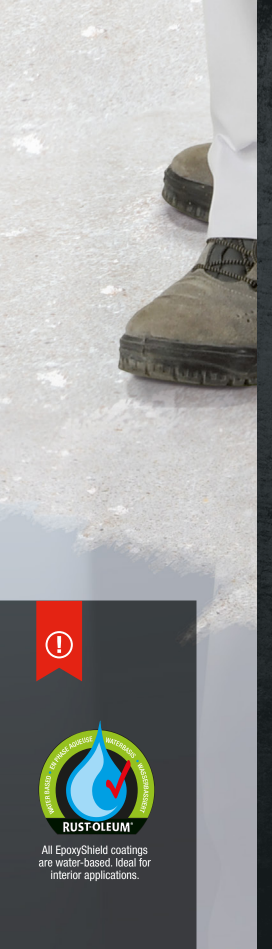




Standard

Anti-Slip

Decorative



CHOOSE YOUR PERFECT FLOOR IN 3 EASY STEPS!

1 Choose protection level



SEALERDust proofing



ULTRALight-Medium traffic



MAXX Medium-Heavy traffic

2 Choose colour









RAL 7001

RAL 7035

RAL 1015

ENGLISH RED

3 Choose finish (optional)

EpoxyShield **Maxx** + Anti-Slip **additive**



Anti-Slip

EpoxyShield Maxx + Decorative



Decorative

EPOXYSHELD® DUSTRIAL



EPOXYSHIELD® SEALER

The excellent dust-proofer water based, cost effective

- Single pack, easy to apply
- Non yellowing clear finish (gloss)
- Protects against moisture and road salts
- Touch dry after just 1 hour
- Ideal primer for EpoxyShield® ULTRA coatings

















Quick drying floor coating Single pack, water based

- For light to medium traffic
- Easy to apply
- Touch dry after just 2 hours
- Satin matt finish
- Good resistance to car tyres and various chemicals





















ONE KIT FOR 25 M² INCLUDES:

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

EPOXYSHIELD® MAXX

Garage floor coating

- 2-pack water based epoxy
- Complete kit including instructions
- Resists gasoline, antifreeze, motor oil, salt and hot tire pick-up





















EPOXYSHIELD® MAXX

Maximum durability 2-pack water based Epoxy

- For medium to heavy traffic
- Easy to apply, no primer required
- Long-lasting gloss finish
- Best possible car tyre resistance
- Highly resistant against solvents and chemicals
- Non-skid or decorative finish optional





RUST-OLEUM'













EPOXYSHIELD® SURFACE PREPARATION & FINISHES



EPOXYSHIELD®

Anti-slip additive

For use with EpoxyShield® MAXX only (page 41)



200.0.7



RAL 7035







EPOXYSHIELD®

Decorative Chips

For use with EpoxyShield® MAXX only (page 41)





505.0.43











CLEANER / DEGREASER

Ready to use for floors

- Removes grease, oil and other contaminations
- · Virtually odour free
- Non-flammable
- 6-8 m²/l coverage





FINE CRACK REPAIR MORTAR

Non shrink liquid epoxy filler

- Solvent-free Epoxy (2-part)
- · 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

- · Traffic allowed after 24 hours
- · Recoatable after 48 hours
- 10 kg (1-component) 0.4 m²
- · Sandable to a smooth finish



Not to be recoated with 7100 Floor coating!





STENCILS FOR PAINT MARKIN Re-usable and easy to clean Heavy-duty yet flexible material Use with aerosols or paint roller For all paints! Full set: A-Z TARMACOAT" the ideal paint for outdoor marking! RUST-OLEUM

Symbol stencil dimensions: W 90 x H 80 cm W 45 x H 40 cm

Dimensions stencil packs A-Z and 0-9: 50 mm | 150 mm | 300 mm

STRONG CONCRETE REPAIR

Stronger than concrete!

EPOXY REPAIR MORTAR

Quick & easy concrete repair

Very strong epoxy repair mortar for repairing damaged floors. Stronger than concrete!

- Stands up to heavy traffic and many chemicals
- For repairing eroded or damaged concrete, bay edges and broken steps
- Does not shrink or crack
- Easy all-in-1 packaging
- For indoor and outdoor use
- Quickly back into service

RUST-OLEUM°



EPOXY REPAIR MORTAR

MORTIER DE REPARATION EPOXY POXY-REPARATURMÖRTEL

Available in 2,5 kg - 5 kg - 25 Kg



QUICK ASPHALT REPAIR FOR POT-HOLED ASPHALT AND CONCRETE

ASPHALT REPAIR

Immediate pot-hole repair

Rust-Oleum® Asphalt Repair is a durable bitumen-based patch repair product for use on exterior pot-holed asphalt and concrete. Ideal for potholes in roads, car parks, paths and other bituminous and concrete surfaces.

- Simple to use no mixing required
- Repairs can be driven over immediately after application
- Ideal for repairs 10 mm 70 mm
- Coverage approx. 0.5 m² per 25 kg at 24 mm thick
- Withstands heavy traffic





INSTANTLY

5410.2 25ka

V5410

Black

SINGLE PACK BITUMEN PAINT FRESHENS UP DISCOLOURED ASPHALT

ASPHALT RESTORER

Makes asphalt look like new again

A single application, refurbishing coating for car parks, driveways and footpaths, bicycle paths and more.

- Upgrades drab, grey, stained asphalt and tarmac
- Provides an 'as new' appearance
- Covers old line markings and repairs
- Avoids disruptive and costly re-surfacing

Rust-Oleum® Asphalt Restorer is a one component high quality bitumen based coating with fillers and special flow additives. For refurbishing car parks, driveways and footpaths.



Black



SUPERGRIP™ 7100NS ANTI-SLIP COATING

For foot traffic



- · Anti-slip additive is premixed in the coating
- For use on old concrete (>2yrs), metal and wood
- Touch dry after 6 hours







COMING SOON!









SUPERGRI



SUPERGRIP™ SAFE-T-EPOXY

Ideal for large areas

- Easily applied by roller to concrete and stone
- · Chemical and wear resistant
- Non-flammable, solvent-free and virtually odour-free
- 2 coats in one day!













Available packsize: 5 litres

SUPERGRU



Usage rate: Up to 30m² per 5 litres per coat (two coats normally required)







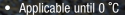






SUPERGRIP™ TREADSAFE

Extra coarse anti slip surface



- Tough, long lasting finish
- One coat application
- External and internal use









Usage rate: 2.5m²/L per pack (only one coat is necessary)























SUPERGRIP™ STEP COVER

Interior and exterior

- Heavy duty preformed step covers
- · Provides a corrosion-resistant surface for damaged, worn or slippery steps

ANTI-SLIP



'Nosing' is available in 2 colours: Yellow and White



SUPERGRIP™ LANDING COVERS

Heavy duty covers

- · High versatile lading covers
- Provides a corrosion-resistant surface for damaged or worn areas

ANTI-SLIP



Up to 2400 mm

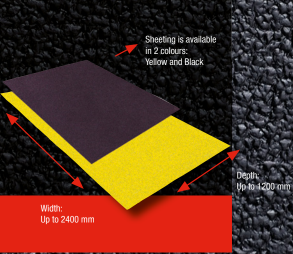
Up to 1200 mm



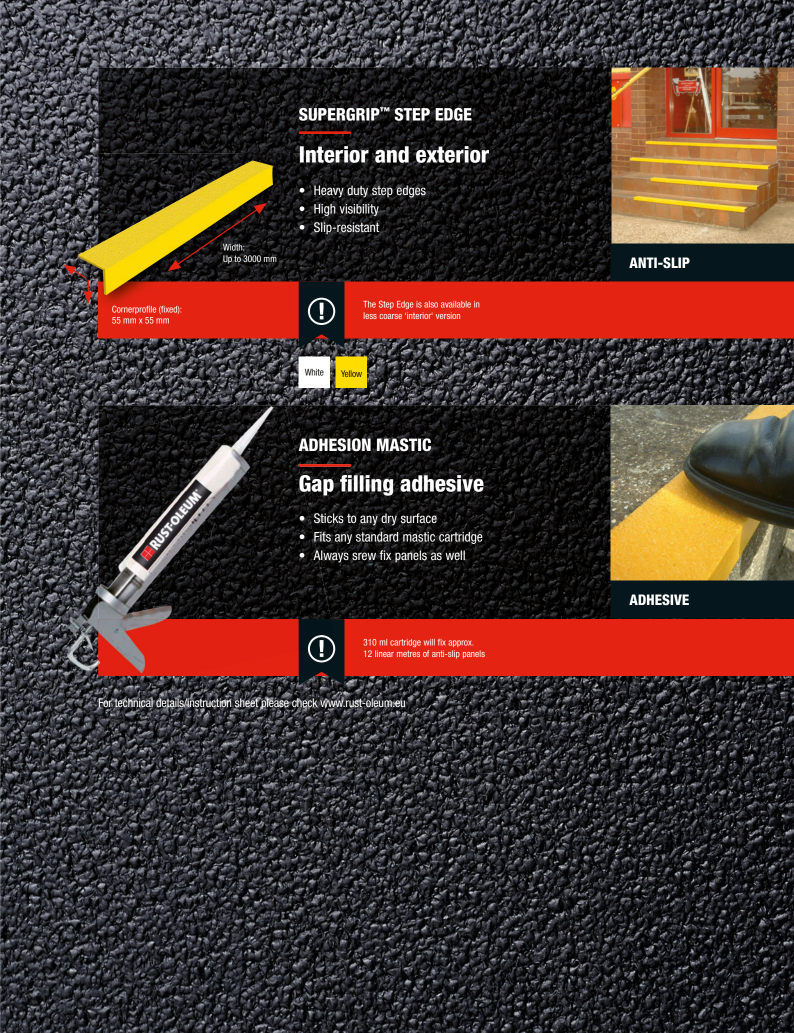
SUPERGRIP™ SHEETING

Heavy duty sheets

- · Heavy duty sheets
- Tough anti-slip surface
- Highly versatile
- Long-lasting fibreglass sheets for ramps, walkways, etc



ANTI-SLIP

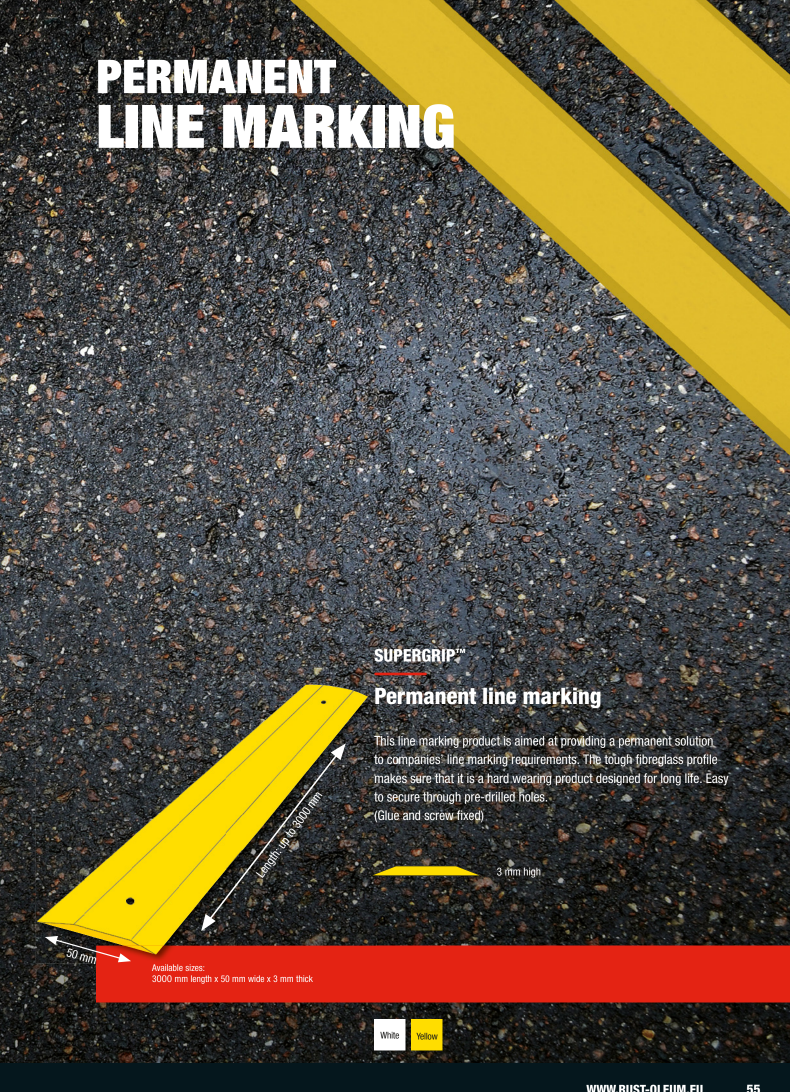


DECKING STRIPS SUPERGRIP Anti-slip decking strips The quick and easy solution for dealing with slip issues associated with standard timber decking. The heavy duty, anti-slip strips are simply screw fixed on to the existing timbers, through the pre-drilled holes, using the suitable Decking Strips screws provided. (Only screw fixed). Available sizes (width & depth): 50 mm x 1200 mm 50 mm x 2400 mm 90 mm x 1200 mm 90 mm x 2400 mm

Thick: 3 mm

120 mm x 1200 mm

120 mm x 2400 mm





FILLCOAT®

Original formula without fibres

- · Thick waterproof coating
- · Excellent adhesion to various substrates
- · Renovation of weathered roofs
- · Smooth appearance
- Apply with brush, roller or airless





5 litres and 20 litres

FILLCOAT FIBRES

5 litres and 20 litres

FILLCOAT FIBRES















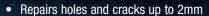


Dark grey



FILLCOAT® FIBRES

With Crack Bridging Fibres





- Faster than calling the plumber or roofer
- Excellent adhesion
- Brush applied





























FILLCOAT® FIBRES REPAIR KIT

Everthing you need in one kit

- Can of FILLCOAT® FIBRES
- Brush & Gloves
- Crack bridging fleece
- Sanding block
- Instruction sheet























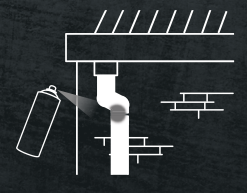




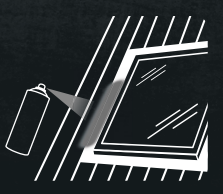
LEAKSEAL™ WERE CAN IT BE USED?

1 Roof chimney stacks

2 Gutters pipes/ducts



Window joints etc.



X1 COVERS IT ALL! THE NEXT GENERATION TECHNICAL SPRAYS



For the best lubrication and preservation of machines, tools and workpieces

Rust-Oleum® has revolutionised technical sprays with a special additive:

'BoroTecX™' the ultimate in lubrication improving additives.







For the best lubrication and preservation of machines, tools and workpieces

| RUSTOLEUM **SCRULINIT* WILLIPUMPISES SPAT ***** ***** ***** ***** ***** **** | X1 Multi-Purpose spray | X1 Cutting & Tapping spray | X1 Chain & Drive spray | X1 Multi-Purpose Weld spray | X1 Freeze & Release spray | X1 Silicone spray | X1 Ceramic Anti Seize spray | X1 White Grease spray | X1 PTFE spray | X1 Multi-Purpose Foam cleaner | X1 Heavy Duty cleaner / degreaser | X1 Electrical cleaner | X1 Stainless Steel cleaner / Polish |
|---|------------------------|----------------------------|------------------------|-----------------------------|---------------------------|-------------------|-----------------------------|-----------------------|---------------|-------------------------------|-----------------------------------|-----------------------|-------------------------------------|
| Lubricates | • | • | • | | • | • | • | • | | • | | 1000 | |
| Penetrating | • | | • | | • | • | • | • | | • | | 11/12/14 | |
| Grease | 4600 | | The same | | | | • | • | | | | Version | |
| Dry lubricant | | | | | | • | | 100000 | 11/01/19 | | | 100 | |
| Stops squeaking | • | | | | | • | | • | W/Western | • | | | |
| Adhesive | | | • | | | | | | | 775 | | | |
| Creeping | • | | | | • | Mary Services | | | | • | | | |
| Removing rust | | | | | • | | | | | | | | |
| Anticorrosive | • | | • | | • | | • | • | | | | | |
| Displaces water | • | | | | | | | 1931 | | | | | 777 |
| Water-repellent | • | | | | • | • | • | • | | • | | | |
| Protecting | • | | | • | • | • | • | • | | • | | | • |
| Cleans | • | | | | | | | | | | • | • | • |
| Cooling | | • | | | | | | 1000 | | | | | |
| High temperature | | | | | | | • | | W. H. L. (A) | | | | |





CUTTING & TAPPING SPRAY

Lubricates and cools all cutting tools

- Prolongs tool life
- Reduced friction leads to better surface finish
- Increases process speeds
- Temperature range: -30 °C to 130 °C











CHAIN & DRIVE SPRAY

Reduces friction, helps prevent wear

- Good adhesion
- · Resists detergent washing
- H1 compliant for incidental food contact
- Temperature range: 35 °C to 180 °C















612



MULTI-PURPOSE WELD SPRAY

Prevents adhesion of weld spatter

- Non corrosive
- Non silicon
- Temperature range: -5 °C to 200 °C
- Contains no chlorinated solvents







1613



FREEZE & RELEASE SPRAY

High quality rust releaser with shock effect

- · Water repellent
- Temperature range: -50 °C to 170 °C
- Shocks components with rapid temperature reduction



















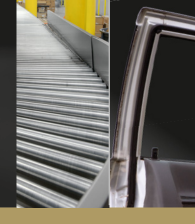


SILICONE SPRAY

Odourless and colourless dry lubricant

- Dry lubricant
- Stops squeaking
- · Water resistant and repellent
- Temperature range: -40 °C to 200 °C













CERAMIC ANTI SEIZE SPRAY

Protection of all threaded fasteners

- Prevents seizing and galling
- Withstands extreme temperatures: 30 °C up to + 1100 °C
- Water, chemical and weather resistant
- Insulates, prevents seizure between dissimilar metals















1616



WHITE GREASE SPRAY

Withstands extreme loads and conditions

- Stops squeaking
- Water repellent
- Corrosion preventive
- Suitable for vertical surfaces, will not run





















PTFE SPRAY

Light lubricant containing PTFE

- High anti-wear characteristics
- Contains PTFE
- Water repellent
- Ultra low friction coefficient
- Temperature range: -40 °C to 120 °C















618



MULTI-PURPOSE FOAM CLEANER

Effective universal foam cleaner

- Cleans light contamination of grease
- Leaves no residue or streaks after use
- · Suitable for fabrics and upholstery
- Contains no silicones
- Foaming action deal for vertical surfaces







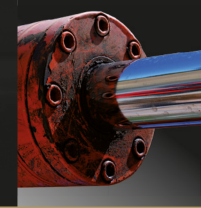
1630



HEAVY DUTY CLEANER/DEGREASER

Powerful cleaning and degreasing

- Heavy duty cleaner
- · Can be rinsed off components with water
- Removes grease, oil, tar etc.
- Quickly penetrates grease and oil









ELECTRICAL CLEANER

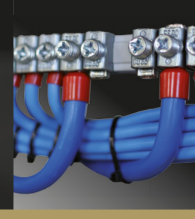
Effective cleaning of all electronics

- Leaves no residue
- Fast to evaporate
- Low odour
- Removes dirt, oil, wax etc.











Cleans, polishes & protects

- Advanced cleaning and degreasing power
- Non corrosive and non-abrasive
- Contains antistatic additives
- · Leaves a microscopic dry to touch protective film















THE PERFECT ANTI-GRAFFITI PROTECTION

PERMANENT SYSTEMS

A permanent anti-graffiti barrier allows for multiple graffiti cleaning processes using a special cleaner before the layer itself should be renewed. In other words ideal for regularly attacked placed that require frequent cleaning. It normally consists of several layers to reach the required protection level. See GraffitiShieldTM HYDRO for more information.

TEMPORARY SYSTEMS (SACRIFICIAL)

Depending of the surface and the conditions a temporary (sacrificial) or permanent protection layer can be chosen. Sacrificial means the layer itself will be completely removed together with the graffiti during every cleaning process using high pressure cleaning with hot water.

The protective layer should be re-applied after cleaning. Rust-Oleum® uses a natural wax for this system, making it an environmentally friendlier alternative to permanent systems. Even more so because no special chemical cleaners are required. See GraffitiShield™ WAX for more information.

GRAFFITI SHIELD™

Graffiti Cleaner

A specially formulated cleaner for removing graffiti from surfaces pretreated with GraffitiShield™ HYDRO.

Effective in minutes!



Available in 5 litres or an easy to use pump spray (500ml)

RUSTOLEUM CALIFITI SIBIL WAX

GRAFFITI SHIELD™ WAX

Sacrificial system

Sacrificial layer based on natural wax. Suitable for a single cleaning process

- Virtually invisible
- Biodegradable
- Low on solvents
- Water vapour permeable
- Immediately graffiti-proof
- UV-resistant



MINERAL SUBSTRATES

1-Component Water-based

RUST OLEUM RUST OLEUM RATERIA SURE RYORD RYORD RESIDENCE RYORD RYORD RYORD RYORD RYORD RYORD RYORD RYORD

1-Component Water-based

GRAFFITI SHIELD™ HYDRO

Permanent system

Water based permanent anti-graffiti coating with hydrophobic properties

- Virtually invisible
- No film-building
- Excellent UV-resistance
- Water vapour permeable
- Waterproof (Hydrophobic)
- · Ideal for natural stone



MINERAL SUBSTRATES



GRAFFITI SHIELD™

Pump spray

The ideal tool for easy application of GraffitiShield™ WAX and HYDRO

ADDITIONAL PRODUCT

Size: 8 litres

LARGER OR CHALLENGING PROJECT? WE CAN HELP!



Metal protection in harsh environments



Metal cladding rejuvenation & renovation



Large scale heavy-duty floor protection



Full roof renovation



Specialist coatings for hygienic environments



Waterproofing of exterior walls



INSPECTION ON-SITE

We also offer a full range of products and solutions to cover your large scale maintenance and renovations works. From metal cladding renovations or more challenging maintenance or renovation projects, applying a new floor coat, full roof renovation, etc.

- From colour change to complete renovation
- Minimal downtime thanks to quick drying coatings
- Extensive network of approved coating contractors
- Free technical advice and on-site inspection
- Up to 10 years warranty possible

www.rust-oleum.eu/advice







Find your nearest RUST-OLEUM distributor or contact our customer services team.







/Rust0leumEU



WWW.RUST-OLEUM.EU

TOR COATINGS LTD (RUST-OLEUM INDUSTRIAL)

Shadon Way, Portobello Ind. Estate - Birtley, Chester-Le-Street, DH3 2RÈ - UK - T: +44(0) 191 4113146 - F: +44(0) 191 4113147 - info.uk@ro-m.com

RUST-OLEUM EUROPE - MARTIN MATHYS N.V./S.A.

Kolenbergstraat 23 - 3545 Zelem - Belgium - T:+32 (0)13 460 200 - F: +32 (0)13 460 201 - info@rust-oleum.eu

RUST-OLEUM® products are manufactured by Rust-Oleum Europe under license from Rust-Oleum International Corporation, USA. RUST-OLEUM® is a registered trademark of Rust-Oleum International Corporation, USA. The guidelines in this brochure are provided for information purposes only. Since the manufacturer is unable to exercise any control over the correct application and processing of the products, he cannot accept any responsibility for this. For more product information, like Product Data Sheets & Safety Data Sheets, view our online information on our website www.rust-oleum.eu. © Copyright 2018 Rust-Oleum Europe. All rights reserved. The images shown in this catalogue may differ from the actual product.