

HIGH PERFORMANCE PAINTS & COATINGS

INDUSTRIAL COATING SYSTEMS FOR PLANNED MAINTENANCE



METAL & CLADDING



FLOOR PROTECTION



ROOF PROTECTION



EXTERIOR WALLS

KNOW-HOW TO PROTECT™



KNOW-HOW TO PROTECT™ SINCE 1921

The exposure to a range of weather and working conditions means materials require effective protection. Rust-Oleum® is 100% committed to providing the right protection for the materials and objects you work with on a daily basis. Over the years we have built up a great know-how that we use to develop the best products for you and to provide the best possible advice.



SAVE TIME & MONEY

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

1. Less time spent on preparation

Thanks to the high surface tolerance of most RUST-OLEUM® coatings, they require minimal preparation, thus saving you time and money.

2. Less time spent on application

Because many of our coatings have time-saving features such as extra hiding power structure or a shorter drying time, the task can be completed more quickly.

3. Less interruption of work

The shorter the application time, the less time and money is wasted on production stoppage, corporate activities, etc. And thanks to coatings with low solvent content and low odour levels, work can even continue while the painting is being carried out.

4. Lasts longer

Higher quality pigments and resins and a higher solid content are just a few features that simply make our products more durable than other products on the market.

WE ARE HERE FOR YOU

When you buy from us, you are not just buying a product but also a full range of services surrounding it. Our European customer service team will assist you in finding both the right product and a local outlet. We have an extensive dealer network at your disposal that can provide local support. For larger projects, we have specially trained staff that can provide free on-site advice. We also provide supporting documentation and training. Please contact us if you need more information: www.rust-oleum.eu/contact

RUST-OLEUM® Services



Free online data sheets and documentation



Free technical support by phone or email



Free written specification service



Warranty services



Free on-site specification advice



Free on-site application advice



Special colour service



Technical and commercial product training

OUR HIGH-PERFORMANCE SOLUTIONS...













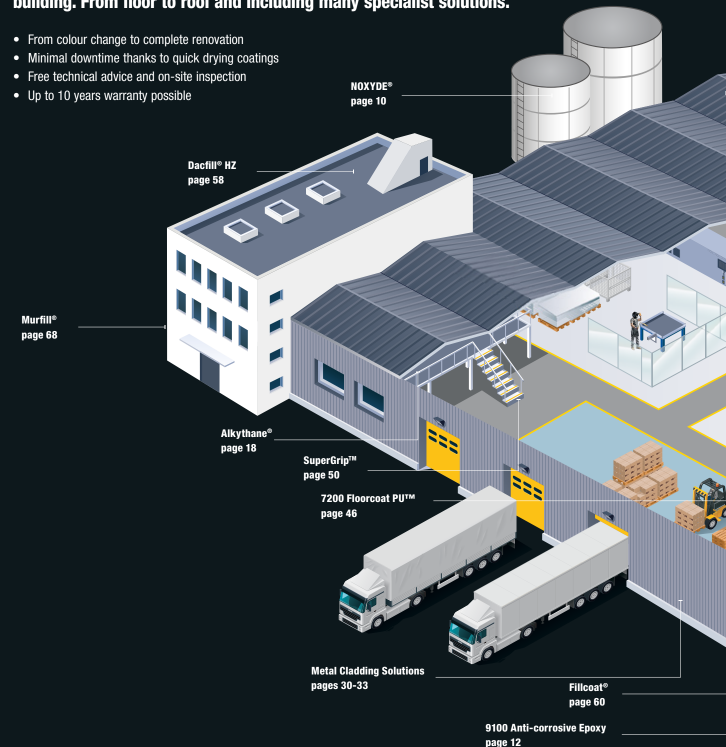






WE COVER IT ALL!

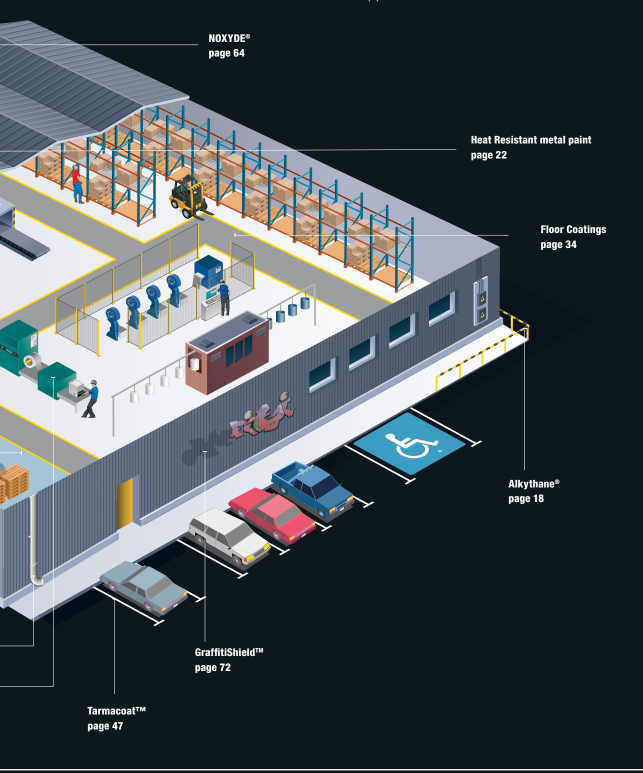
We offer a full range of products and solutions to cover all planned maintenance and renovations works around any industrial or commercial building. From floor to roof and including many specialist solutions.



FREE ADVICE OR SITE VISIT?

Some projects can be challenging or unusual and you may want some extra advice. Our technical experts are ready to help you with free advice or even a joint site visit. They can help you determine the right paint system, surface preparation and correct application tools. For free advice, go to our website: **www.rust-oleum.eu/advice** or contact us directly.

UK: +44(0) 191 4113146 EU: +32 (0) 13 460 200





MAXIMUM METAL PROTECTION MINIMUM PROJECT COSTS



NOXYDE

NOXYDE



Advantages of using NOXYDE® elastomeric coatings:

- Single pack coatings with ultimate corrosion protection
- · Elastomeric coatings remain flexible; no cracks or tears
- Primer and topcoat in one: only one product for the job
- UV, wear and impact resistant
- Reduce project costs: no mixing, easy cleaning, less surface preparation needed

200% ELASTIC

CONVINCE YOURSELF

Request a FREE sample at www.rust-oleum.eu/sample

SAVE TIME & MONEY



NOXYDE®

- Typical 2-coat system
- No mixing or induction time
- Put spray gun in water during breaks
- Direct to light rust

EPOXY/POLYURETHANE

- Typical 3-coat system
- Mixing & induction time
- Hose & gun need cleaning with thinner
- All rust has to be removed



NOXYDE®

- Primer & topcoat in one
- Re-use leftover paint
- Dry fall: turns to powder before hitting the floor

EPOXY/POLYURETHANE

- Buy separate primer and topcoat
- Waste in cans not re-usable
- No dry fall: extra pre-work needed



MAXIMUM METAL PROTECTION Independant research by the Coatings Research Institute has proven that NOXYDE is the

absolute TOP in corrosion

(C5-M

protection.







1

The outdoor durability and chemical resistance of

the system can be further improved by application of a polyurethane topcoat,

see pages 16-17

9100 PRIMER/TOPCOAT SELECTOR

1 SELECT SUBSTRATE



Rusted metal



Bare metal



Galvanised steel

2 PRIMER FOR SUBSTRATE

9169 Epoxy Rust Primer 9170/9180 Epoxy Metal Primer

See page 14 for these primers

9170/9180 Epoxy Metal Primer

3 PICK THE RIGHT ACTIVATOR



9101 Allround activator suitable for most jobs



9101HS
High-solids activator for extra protection or when very low VOC is important



9101WGFor low temperatures down to 0°C

EPOXY METAL PRIMERS NTI-CORROSION

9169 EPOXY RUST PRIMER

Anti-corrosion primer for rusted metal

- Apply directly to rust
- Penetrates through rust onto sound metal
- Touch dry after just 2 hours
- High content of rust-inhibiting pigments

RUST-OLEUM RUST-OLEUM ACTIVATOR 9169.5 9102.5

> RUST-OLEUM HOH.

> > RUST-OLEUM

9103.5

EPOXY ME

9170.5

DIRECT TO RUST

















HIGH-BUILD

9170/9180 EPOXY METAL PRIMER

High performance metal primer

- · Touch dry after just 1 hour
- High content of rust-inhibiting pigments
- 2-coat system possible with 9100 topcoat
- High-build primer
- Easy 1:1 mixing ratio





7035













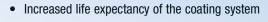




POLYURETHANE TOPCOATS EXTRA CHEMICAL & UV-RESISTANC

Advantages of applying a polyurethane:

- · Extra protection against chemicals, moisture and abrasion
- No discoloration UV-resistant
- · Allows chemical cleaning



CHEMICAL RESISTANT

RUST-O-THANE® 9600

FLEXIBLE GLOSS POLYURETHANE TOPCOAT

- · Very durable, colourfast and chemical resistant
- · UV-resistant; ideal for outdoor use
- · Flexible and impact resistant
- · Suitable for high humidity and moist conditions
- Very easy to clean (also with chemicals)



















RUST-OLEUM'

RUST-O-THAN









ilable in almost any colour est (RAL, BS, AFNOR, etc.)

SINGLE PACK METAL PAINT PERFECT RESULTS IN ANY COLOUR



9010

9010

nium

Gloss and Satin: Available in almost any colour

upon request (RAL, BS, AFNOR, etc.)

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ALKYTHANE PRIMER SELECTION

1 SELECT SUBSTRATE



Rusted metal

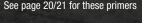


Bare metal -Quick drying



Bare metal -Extra protection

PRIMER FOR SUBSTRATE See page 20/21 for these primers





769Damp proof rust primer

The Alkythane system

Read more about corrosion classes on page 25

Institute.

has been approved for C4 corrosive environments, according to ISO 12944 by the Coatings Research



569/580 Quick drying metal primer



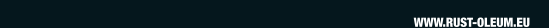
1060/1080 Heavy-duty metal primer



3 TOPCOAT

7500 ALKYTHANE®

Gloss and Satin: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)



TINTABLE METAL PRIMERS NCREASE OPACITY

Advantages of using metal primers:

- Alkythane system with primers provides protection up to corrosion class C4 (ISO12944)
- Using a metal primer gives extra protection compared to DTM paints
- Primers are fully tintable to almost any colour
- Combination primer & topcoat is fully opaque
- Primers offer adhesion to any (difficult) metal surface

PENETRATES RUST

769® DAMP-PROOF RUST PRIMER

Apply directly to moist rusted surface

- · Minimal surface preparation is needed
- · Penetrates deep into the rust
- Expels moisture & air from surface
- · Low-odour formula based on fish oil
- Proven formula since 1921!

























ColourShop®

DAMP-PROOF RUST PRIMER PRIMAIRE ANTIROUILLE ANTI-HUMIDE FEUCHTIGKEITSBESTÄNDIGE ROSTGRUNDIERUNG VOCHTWERENDE ROESTPRIMER

> 769.5 Red • Rouge Rot • Rood









Matt: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)





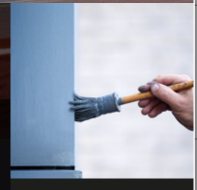
RUST-OLEUM

METAL PRIMER

569/580

Quick drying metal primer

- Recoatable after just 2 hours
- Durable maintenance in one day
- Increases life expectancy of topcoat
- **Excellent flow**



QUICK DRYING











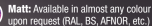


ColourShop®









1060/1080

High build metal primer

- Protects up to C4 corrosion class with 7500 Alkythane® topcoat
- High content of rust-inhibiting pigments
- · Lasting flexibility



HIGH BUILD











ColourShop[®]







Matt: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)

HEAT RESISTANT SYSTEM



HEAT RESISTANT

4268 HEAT RESISTANT PRIMER

Anti-corrosive heat resistant primer

- Long-term heat resistance up to 425°C
- Anti-corrosive additives
- High-build primer increases life expectancy
- Excellent flow
- Industrial quality























HEAT RESISTANT

4215 HEAT RESISTANT TOPCOAT

Single pack heat resistant topcoat

- Long-term heat resistance up to 425°C
- Durable aluminium gloss finish
- One can covers 80m²
- Ideal for boiler fronts, incinerators, stacks, breechings, kilns and more



Aluminium

























10 TIPS TO PREVENT CORROSION

10 tips from our technical service team to help you improve the life expectancy of your metal and paint work. We KNOW-HOW TO PROTECT®

Avoid contact with water or water vapour

The presence of water is one of the main corrosion risks. When possible make sure water cannot come into direct contact with the metal surface by applying a coating that creates a water barrier. Fluctuations in humidity and temperature can cause condensation which will cause, promote, and accelerate rust and corrosion

Alkaline surface preparation & cleaning

Be sure to prepare and clean with liquids with a pH of at least 9 (ND14, see page 86) to protect ferrous metals from corrosion. Alkaline cleaning also removes oils, fats and grease which are an major cause for adhesion problems.

Choose the right paint flexibility

The coating film should always remain intact, even when exposed to expansion and contraction. (for example a metal roof in summer) If the surface temperature can fluctuate a lot, you should choose a flexible coating like NOXYDE (see pages 8-11).

Clean surface regularly

Salts (even hard water) and acid rain act as electrolytes that accelerate corrosion. Some of these particles can even penetrate a coating, so regular cleaning with deionized or distilled water or alkaline cleaner is recommended.

Protect high risk areas like nuts, bolts, rivets and edge laps

These areas are often the place where corrosion starts and spreads from. That's why applying extra (flexible) paint around these areas is recommended.

Regular Paint Inspection

Even the toughest coating can get damaged by mechanical damage, so it is important that the coating is inspected regularly and (when needed) maintained by touch ups.

7 Don't touch unprotected metal with your hands.

Inspection of bare metal should always be done wearing gloves while handling metal parts because contaminants such as salts and acids present on human hands can cause and promote corrosion and rust

8 Prevent exposure to industrial air contaminants

For bare metal (before coating): Prevent exposure to industrial air contaminants, because they are corrosive to metal. For example: exhaust from lift trucks, manufacturing, and heat treat areas.

Keep temperature stable when possible

Keep temperature in manufacturing and shipping areas constant. Changes in temperature increase the corrosion rate.

10 Cathodic protection

An easy way of protecting ferrous metal is a sacrificial metal like zinc. (see 1085, page 23) All of our metal coatings contain a high level of zinc or similar anticorrosive additives.

HOW MUCH CORROSION PROTECTION IS NEEDED?

How much protection a metal surface needs is largely depending on the environment. The more moisture, (chemical) pollution or salt water is near the metal surface, the more protection will be needed. The International Organization for Standardization (ISO) distinguishes 6 corrosion categories. See the table below.

This can help you determine the level of protection that is required. Rust-Oleum asked the Coating Research Institute to test most of our anti-corrosion paints & coatings to this ISO standard 12944-2. Most of our coating systems provide a very high protection, like the Alkythane system: C4 (pages 18-21) and the NOXYDE system: C5-M (pages 8-11)

ISO Corrosion Standards (from ISO 12944-2)							
Corrosion Category		C1	C2	C3	C4	C5-I	C5-M
Atmospheric Classification		Very low	Low	Medium	Н	Very High (industrial)	Very High (marine)
Typical Environments	Interior	Heated buildings with clean atmoshere, e.g offices, shops, schools, hotels	Unheated buildings where condensation may occur	Production rooms with high humidity and some air pollution, e.g. food processing plants, laundries, breweries, dairies	Chemical plants, swimming pools, coastal ship and boatyards	Buildings or areas with almost permanent condensation and with high pollution	Buildings or areas with almost permanent condensation and with high pollution
	Exterior	-	Atmosphere with low level of pollution. Mostly rural areas	Urban and industrial atmospheres, moderate sulfur dioxide pollution. Coastal areas with low salinity	Industrial areas and coastal areas with moderate alkalinity	Industrial areas with high humidity and aggressive atmosphere	Coastal and offshore areas with high salinity

LEARN ALL ABOUT METAL PROTECTION IN ONE DAY!

Topics:

- Analysis of metal substrate
- How to prevent corrosion
- · How to select the right anti-corrosion paint
- Application tips
- · Practical demonstrations





CERTIFIED TRAINING!

SUBSCRIBE AND MORE INFO: WWW.RUST-OLEUM.EU/ACADEMY









METAL CLADDING SOLUTIONS FROM COLOUR CHANGE TO COMPLETE RENOVATION

Reasons to (re)paint metal cladding:

- · Improve its lifetime by at least another 10 years
- · Much more cost effective than replacement
- Minimal disturbance of the business processes
- · Protect against atmospheric, chemical and mechanical deterioration
- · Fully utilize the communication role of the building



Photo source: Bernard Watson

METAL CLADDING REJUVENATION

When the metal cladding is still in good shape, there are still reasons to re-coat or rejuvenate. Keeping your building looking good is important for your reputation with customers.

- Rejuvenating can help you with:
- Changing your companies' house styleImproving the lifetime of the existing coating
- Fully utilize the communication role of the building

Products on page 30-31

METAL CLADDING

RENOVATION

When the metal cladding surface is too deteriorated for rejuvenation, NOXYDE® or PEGANOX® are the ideal coatings for renovation. Renovation is needed if the surface suffers from one or more of the following conditions:

- · Chalking top layer looks like chalk dust
- · Cracking or crazing pieces of coating come off
- · Corrosion red brown spots coming through the coating

Products on page 32-33

For metal cladding roofs, see page 64



METAL CLADDING SYSTEM SELECTION

1 SELECT SUBSTRATE



Rusted, cracking or chalking cladding



Cladding without damage



PVDF / PVF2 coated cladding

2 PRIMER FOR SUBSTRATE



NOXYDE® OR PEGANOX®



METAL CLADDING PRIMER



PVDF PRIMER

3 CHOOSE TOPCOAT



NOXYDE® or PEGANOX®

Use NOXYDE® or PPEGANOX® for extra corrosion protection.
PEGANOX®: Brush/roller
NOXYDE®: Airless



METAL CLADDING TOPCOAT

Use Metal Cladding Topcoat for a more decorative finish, that is easy to clean and maintain. Available in many colours.

METAL CLADDING REJUVENATION

Advantages of Rust-Oleum® rejuvenation products

- · Cost effective 2-coat systems save time and money
- Decorative topcoat available in any colour
- Adhesion primers for any metal cladding, even difficult substrates like PVDF
- Single pack products are easy to work with
- Makes metal cladding look like new again



DECORATIVE TOPCOAT

METAL CLADDING TOPCOAT

Water-based satin gloss decorative topcoat

- Long lasting smooth decorative finish
- Easy to clean and maintain
- Excellent flow with brush, roller or airless
- High filling and hiding power
- Water-based product; low in VOC











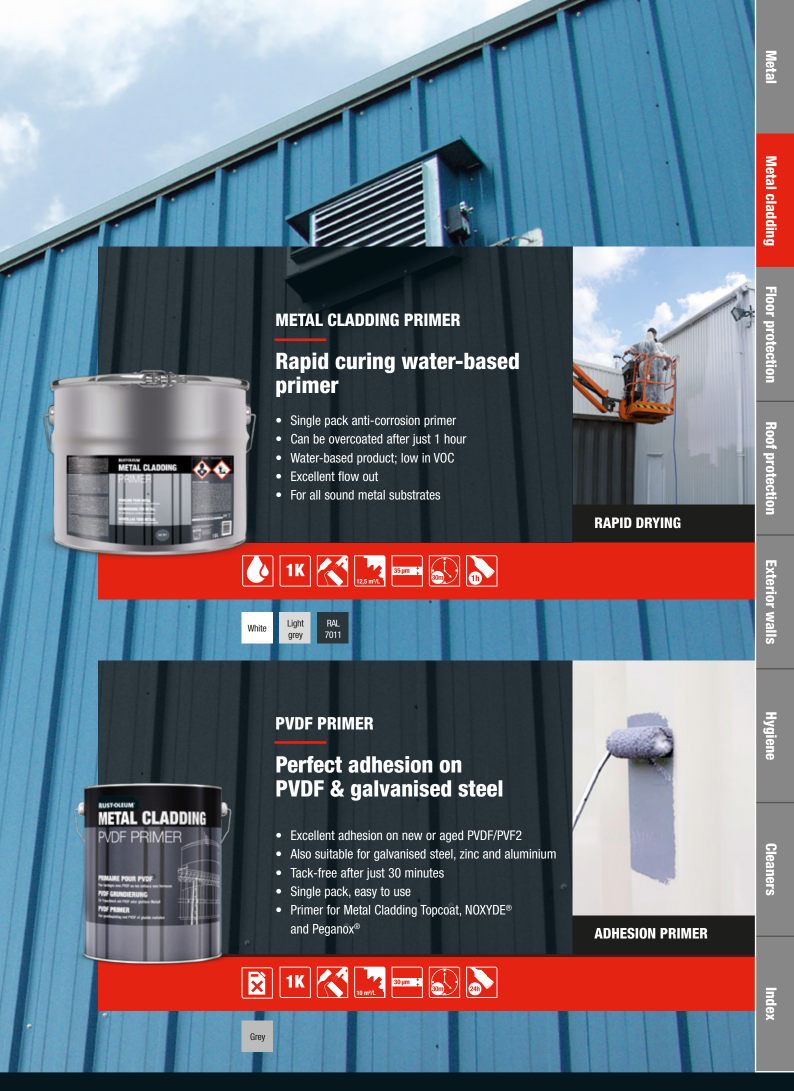






ColourShop®





METAL CLADDING RENOVATION

Advantages of Rust-Oleum cladding renovation

- Much more cost effective than replacement
- Improves cladding lifetime by more than 10 years
- All single pack products, easy to apply
- Add extra corrosion protection, up to C5-M
- Ideal products for edge lap protection





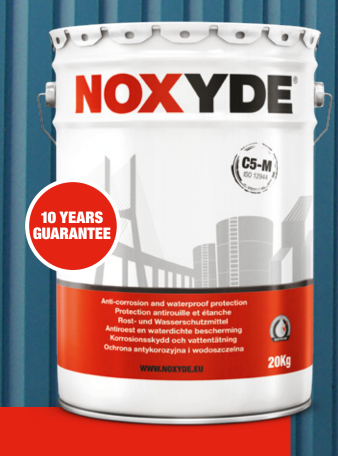
TOTAL RENOVATION



NOXYDE®

Ultimate cladding protection

- Best corrosion protection, 10 years guarantee
- Covers edge laps, bolts and welds
- Primer and topcoat in one
- More easy and cost effective than epoxy/polyurethane systems
- Direct to light rust





























































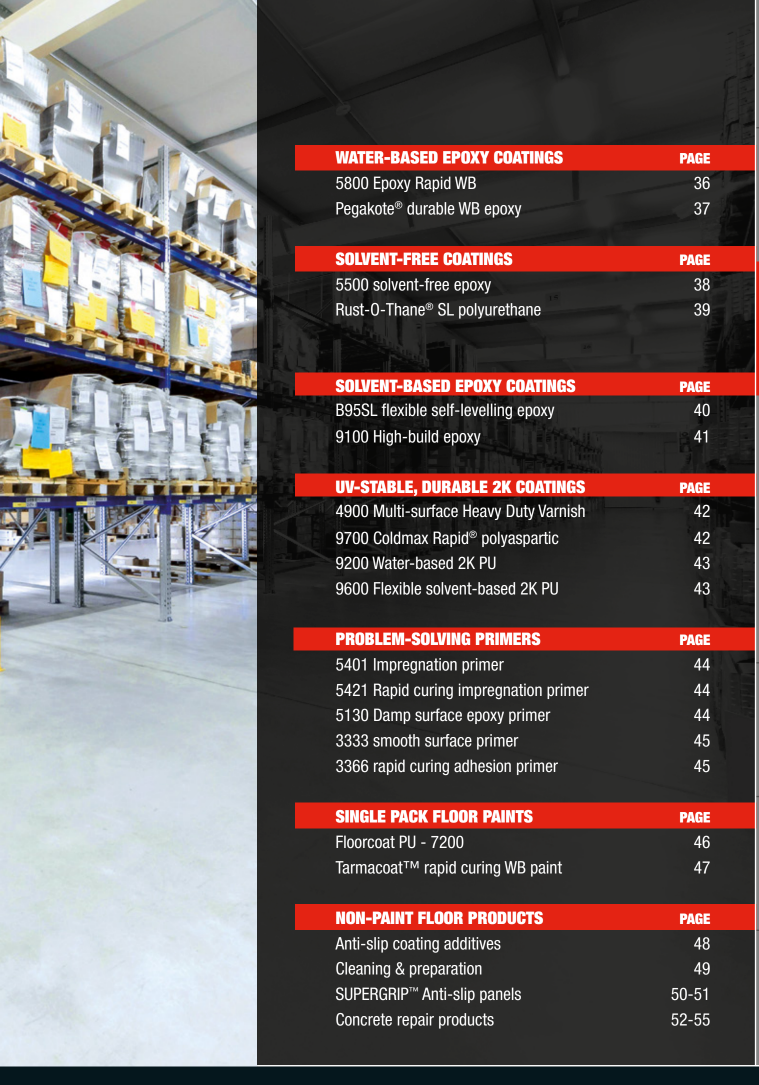












Metal cladding

Floor protection

Roof protection



5800 EPOXY RAPID WB

Rapid curing water-based epoxy

- Can be over coated after just 3 hours
- Available in matt or gloss
- Water-based, very low odour
- Excellent flow and smooth finish
- Oil & solvent-resistant



























Metal cladding

Floor protection







PEGAKOTE®

Very durable water-based epoxy

- · Exceptionally abrasion resistant
 - Smooth satin gloss finish
- · Easy to apply and clean
- Resistant to oils and solvents
- · Water-based, very low odour











White







Satin: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)









5500 SOLVENT-FREE EPOXY

High build epoxy for easy cleaning

- High build (150 micron) very durable topcoat
- Suitable for frequent (chemical) cleaning
- Excellent resistance to immersion
- · As hard and dense as ceramic tiles

































9400 RUST-O-THANE® SL

High build self-leveling durable polyurethane

- Seamless smooth industrial finish
 - Excellent chemical resistance
- Easy to clean & sterilise, low mainenance costs
- Flexible, can also be used on asphalt
- Withstands heavy traffic, very durable



























RAL 7001

Aluminium

RAL 9010

Gloss: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)

POLYURETHANE TOPCOATS JV-STABI



TRANSPARENT TOPCOAT

MULTI-SURFACE PU 4900 POLYCOAT 2K HEAVY-DUTY VARNISH

Transparent water-based scratch-resistant finish

- Transparent finish in matt or gloss
- Easy to clean; just wipe with a cloth
- Does not yellow; for interior and exterior use
- · Resistant against splashes of boiling water, alcohol, coffee, red wine and diluted chemicals





















9700 COLDMAX RAPID®

Rapid curing & durable floor coat

- Overcoatable after just 4 hours
- Wintergrade version can be applied as low as -10°C
- Certified for direct food contact
- Excellent chemical and wear resistance
- Ideal for cold rooms, freezers, walkways, warehouses

AS LOW AS -10°C































RUST-OLEUM

RUST-OLEUM

RUST-O-THANE

RUST-OLEUM

ACTIVATOR 9202

POLYURETHANE TOPCOAT

Great satin appearance and durability

- · Very durable and UV-resistant
- Water-based formula with low odour
- High abrasion resistance, low wear
- Topcoat for epoxy and acrylic coatings
- Available in almost any colour



WATER BASED













ColourShop®





Satin: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)

9600 RUST-O-THANE® **POLYURETHANE TOPCOAT**

Maximum durability & chemical resistance

- · Resistant to many chemicals
 - Flexible and impact-resistant
- Colourfast and UV-resistant
- Good immersion resistance
- Available in almost any colour



RESISTS STRONG CHEMICALS













ColourShop®







Gloss: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)

BLEM SOLVING PRIMERS



IDEAL FOR TILES

3333 SUPER ADHESIVE PRIMER

Excellent adhesion on smooth & dense substrates

- · Perfect chemical bond without blasting or etching
- Low material usage A real cost saver
- · Can be over coated with virtually any 2K paint
- Water-based: low odour

















White greyish



FOR DENSE CONCRETE

3366 RAPID CURING ADHESION PRIMER

Improves adhesion on power floated concrete

- Overcoatable after just 3 hours
- Easy all-in-1 packaging
- · For new and aged powerfloated concrete, even with pinholes
- · Water-based, so low odour and safe to use









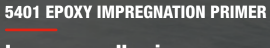








Light grey



Improves adhesion on porous mineral surfaces

- · Impregnation of porous and brittle floors
- Contains no solvents
- Can be applied on slightly damp surfaces
- Can be used as primer for concrete repair products















Transparent



RUST-OLEUM

5130 PRIMER I

5130.2.5

RUST-OLEUM

5131.2.5

RUST-OLEUM MINOR W

FLOOR PRIMER

31.0 E

5421 EPOXY IMPREGNATION PRIMER

Rapid curing impregnation primer

- · Overcoatable after just 4 hours: apply primer and topcoat in one day
- · Impregnates porous and brittle floors
- · Very low solvent content
- · Easy all-in-1 packaging

















5130 DAMP SURFACE EPOXY PRIMER

Improves adhesion on floors with vapour pressure and damp

- Creates a barrier to stop rising moisture from the floor
- Prevents blistering
- · For use on asphalt and concrete
- High build system





























7200 FLOORCOAT PU

Single pack PU – durable and easy to apply

- Extra durable because of polyurethane addition
- Available in any colour in gloss and satin
- · Excellent flow; easy to apply
- For multiple surfaces: wood, concrete, masonry, pre-painted
- Also ideal for line marking



















ColourShop®













Gloss and Satin: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)



ANTI-SLIP ADDITIVES PREVENTS SLIPS AND FALLS

NS200 / 300 / 500

Anti-slip additives for 2-component products

- · Durable, long lasting anti-slip finish
- · Resists vehicular traffic
- Choice or 3 different granule sizes
- · Can be mixed in or broadcast over wet paint
- Can be used with all our 2K paints



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NS100

Anti-slip additive for 1-component products

· Smaller granules for a more subtle anti-slip result

- · Designed for single pack Rust-Oleum paints
- · Can be mixed in or broadcast over wet paint
- · HDPE particles distribute very well
- Transparent for an invisible anti-slip effect



UW400 ULTRA-WEAR

Traction resistance and durability additive in one

- Increases abrasion resistance of coatings
- · Gives coating a slight traction resistance
- · White colour does not interfere with coating colour
- · Durable aluminium oxide



FLOOR CLEANING & PREPARATION IDEAL MAINTENANCE PRODUCTS



FLOOR CLEANER

Heavy-duty cleaner for coated floors

- Does not harm floor coatings
- · Removes tyre marks, oils, grease, grime
- · Also cleans soot and fire damage
- · Foaming effect for extra surface penetration
- Also ideal for use with scrubbing machine



DAILY CLEANING









RUST-OLFUM

ND14 CLEANER & DEGREASER

Concentrated alkaline cleaner and degreaser

- · Removes grease, oil, proteins, dirt and other pollution from floors or metal
- · Use as additive for high pressure cleaning
- Concentrated formula covers 100m²/l. after dilution



UP TO 100 M2/L

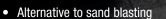






SURFA-ETCH® 108

Etching solution for floors and metal



- · Improves adhesion of coating systems
- · Removes 'white rust' from metal
- · No objectionable odour or fumes



ETCHING SOLUTION

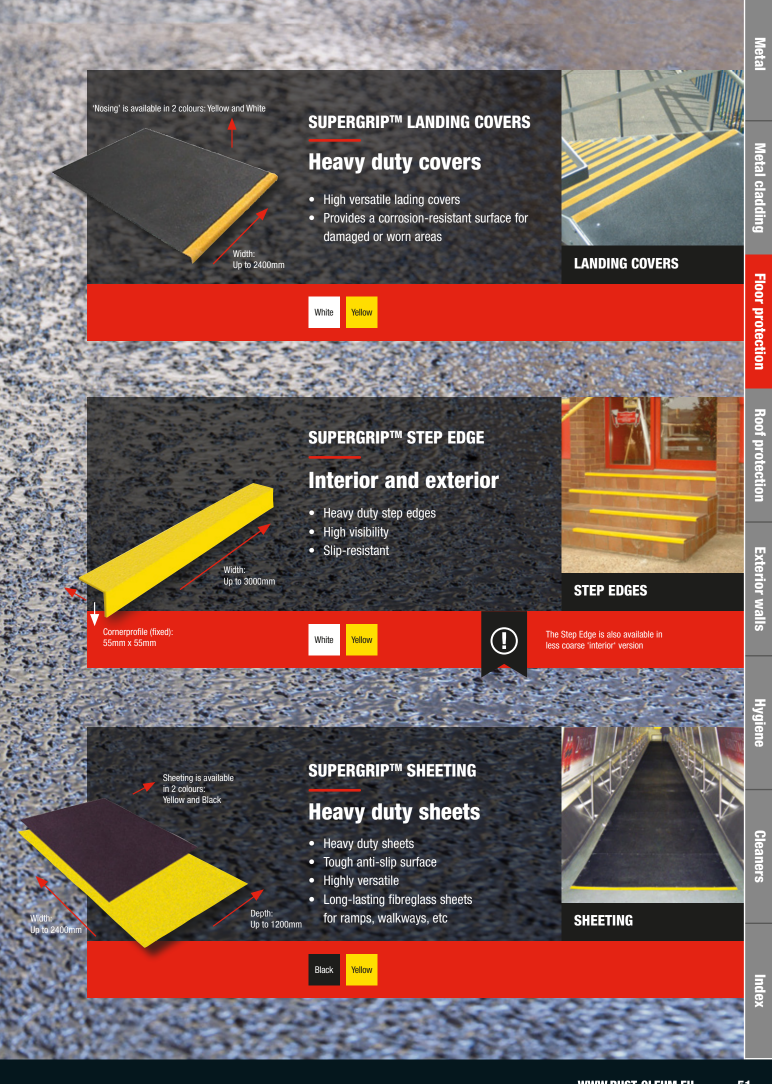




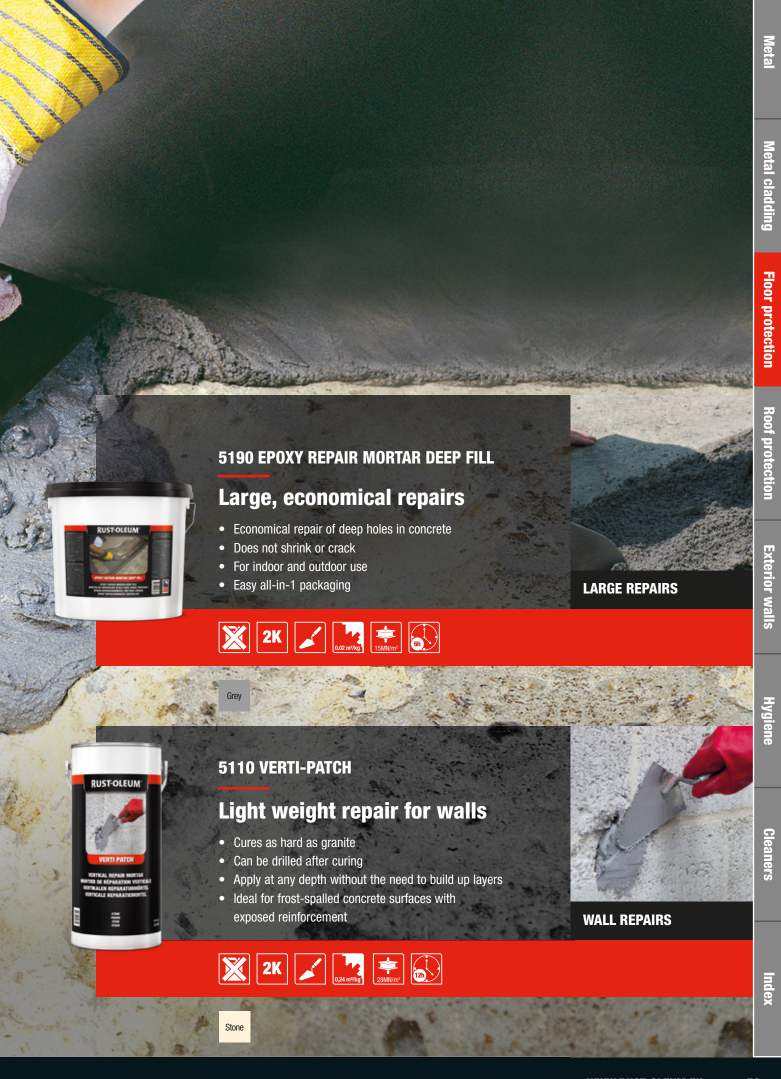














WATER-BASED REPAIR

PINHOLES, SMALL REPAIRS

PEGACRETE

Water-based cementitous repair

- Stronger than concrete
- · Easy to apply: just add water
- Indoor and outdoor use
- Can be over coated with all our coatings

















Repair pinholes, tiny cracks, blow holes

- Extremely strong: 3x stronger than concrete
- · Use on floors, walls and ceilings
- · Solvent-free, so does not shrink
- Easy 1:1 mixing ratio





















Immediately ready to use!

- Can be driven over immediately
- · Simple to use: no mixing required
- Ideal for repairs 10 70mm

5410 ASPHALT REPAIR

- Withstands heavy traffic
- Easy all-in-1 packaging includes primer













IMMEDIATE

ASPHALT REPAIR

EXTENSIVE FLOOR KNOWLEDGE IN ONE DAY!



Topics:

- Floor Analysis
- Surface Preparation
- Cleaning and Repair
- Floor System specifications
- Application Session



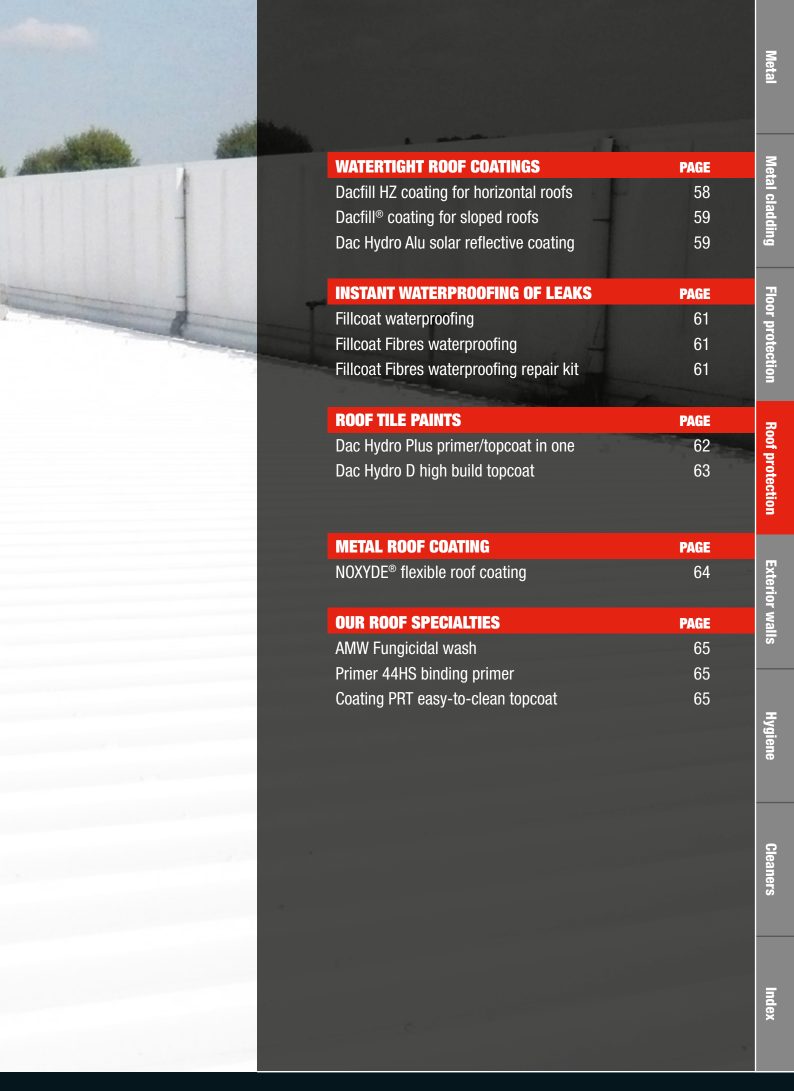




CERTIFIED TRAINING!

SUBSCRIBE AND MORE INFO: WWW.RUST-OLEUM.EU/ACADEMY





HIGH BUILD ROOF COATINGS F WATERTIGH

WHITE ROOF REFLECTS SUNLIGHT

MONEY SAVING SOLUTIONS

- SAVE ON AC COSTS
- LOWER ENERGY COSTS
- IDEAL FOR OFFICE BUILDINGS

HORIZONTAL ROOFS

DACFILL® HZ

Durable watertight coating for horizontal roofs

- · Quick drying 100% watertight coating
- Resistant to UV radiation, acid rain, heat, frost and pollution
- White colour reflects most sunlight
- Non flammable and self-extinguishing
- · Seamless elastic finish lasts for years











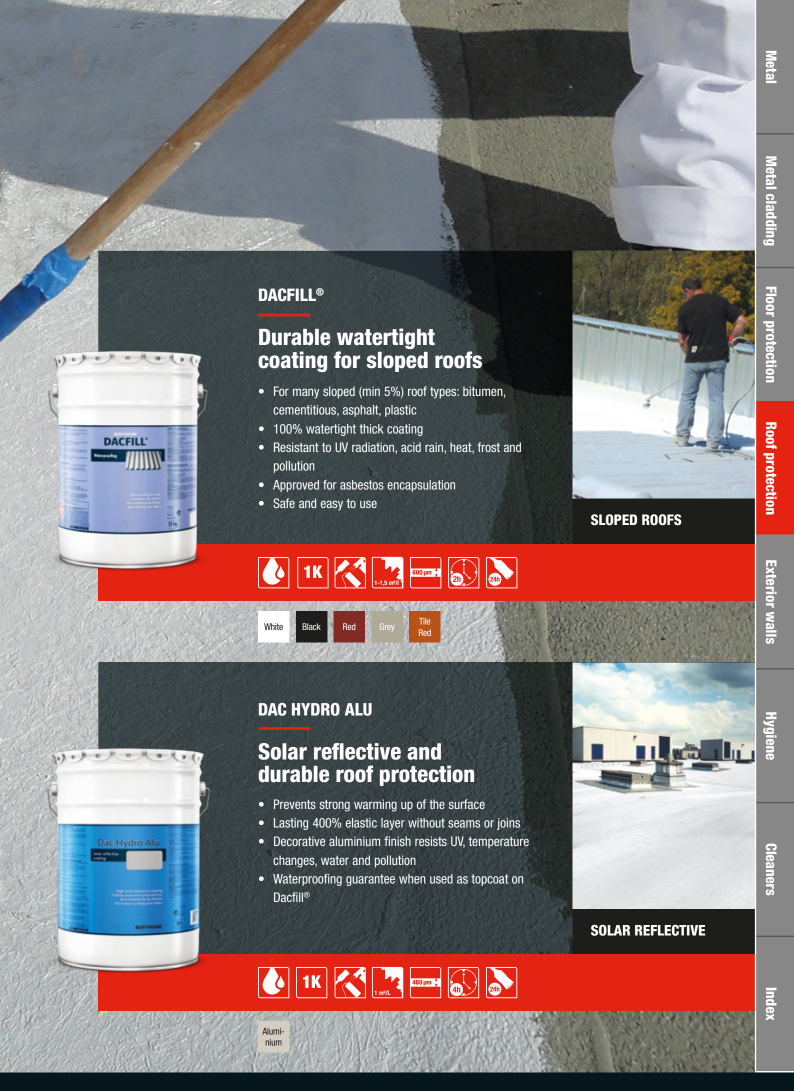














FILLCOAT®

Original formula without fibres

- · Thick waterproof coating
- Excellent adhesion to various substrates
- Renovation of weathered roofs
- Binds and seals weathered surfaces
- · Apply with brush, roller or airless





FILLCOAT

FILLCOAT FIBRES











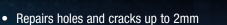


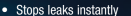




FILLCOAT® FIBRES

With Crack Bridging Fibres





- Faster and cheaper than calling the plumber
- **Excellent adhesion**
- Brush applied













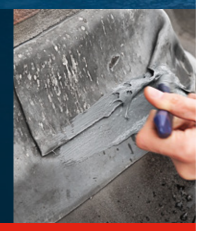




FILLCOAT® FIBRES REPAIR KIT

Everthing you need in one kit

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





























ROOF TILE PAINTS DECORATION AND PROTECTION

CONCRETE TILES

DAC HYDRO PLUS

Primer and topcoat in one beautiful tile paint

- Quick, easy to apply and affordable
- No need for a special primer on concrete
- Economic coverage: 10 m²/l
- · Lasting gloss and colour
- Rain-proof after just 2 hours



Before



After



























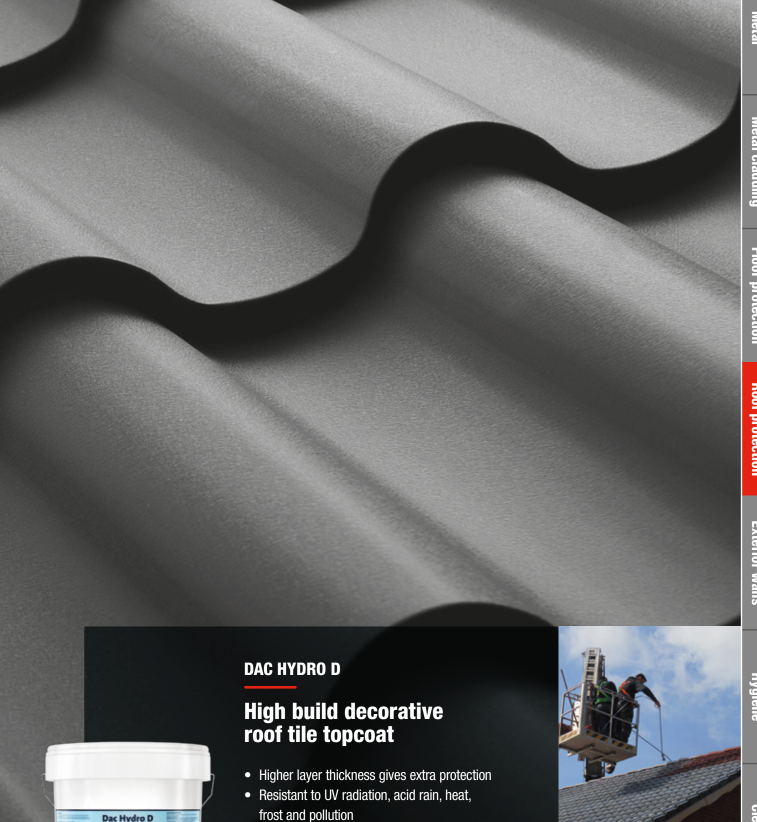






Metal cladding

Floor protection



HIGH BUILD



Some surfaces require Primer 44HS as a primer for Dac Hydro D.





Safe and easy to use



• Rain-proof after just 1 hour





• Smooth decorative finish with lasting colour and gloss







NOXYDE® METAL ROOF COATING YEARS OF WATERTIGHT **RUST PROTECTION**



NOXYDE® TAPE - Self adhesive butyl rubber tape for use with Noxyde

- Easy to apply
- Excellent adhesive properties
- Excellent heat stability
- Excellent adhesion at low temperatures
- High plasticity and formability



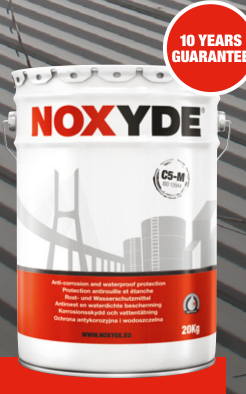
METAL ROOFS



NOXYDE® ELASTIC ROOF COATING

Unrivalled corrosion protection and waterproofing

- Ultimate corrosion protection in the highest corrosion class C5-M
- Flexible waterproof coating withstands temperature differences
- Good resistance against UV and all other weather conditions
- Money saver: primer and topcoat in one
- 10 Years guarantee













White



































ROOF SPECIALTIES

AMW READY-MIX FUNGICIDAL WASH



HSE-approval no. 9225

Effective algea, fungi and dirt remover

- Cleans polluted roofs effectively
- Not hazardous for applicator
- Does not harm glass or PVC
- For bitumen, concrete, asphalt, wood and pre-painted substrates



FUNGICIDAL WASH

Use biocides safely. Always read the label and product information before use.





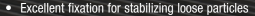






PRIMER 44HS

Binding primer improves adhesion on weathered roofs



- Prevents porous substrates from absorbing expensive paints
- Flexible paint withstands temperature differences
- Good UV-resistance



WEATHERED **ROOF PRIMER**







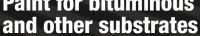






COATING PRT SINGLE PACK TOPCOAT

Paint for bituminous



- · Flexible, long lasting finish for roofs or walls
- · Resitant to UV, acid rain, heat frost and pollution
- Ideal topcoat for Dacfill® and NOXYDE® to reduce dirt pickup
- · Can be used in high humidity areas



MINIMISE DIRT PICKUP



MATHYS'**⋖**















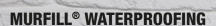






HIGH PERFORMANCE SOLUTIONS FOR EXTERIOR WALLS

EXTERIOR WALL COATINGS HIGH QUALITY GRACK BRIDGING PAINT



Elastic waterproof coating for beautification and waterproofing

- 100% waterproof: prevents rain from entering the walls
- Crack bridging paint hides old cracks and damages, makes building look like new
- 400% Elastic coating does not blister or crack in any weather conditions
- · Protects reinforced concrete against carbonisation and corrosion
- · Beautiful long lasting satin gloss colours

















ColourShop®













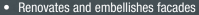






MURFILL® RENOVATION

Repairs and prevents hairline cracks even with minimal layer thickness



- Extremely resistant to ageing and contamination
- Almost no dirt pickup
- Resistant to UV, acid rain, heat, frost and pollution
- Available in almost any matt colour



RENOVATION/DECORATION

















Matt: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)

MURFILL® QUARTZ

Hides cracks, damages and irregulation of walls

- · Very abrasion resistant yet flexible coating
- 100% waterproof: keeps walls dry
- Fine subtle quartz structure
- Does not blister or crack even in hot and cold weather
- · Single pack water-based paint



QUARTZ STRUCTURE





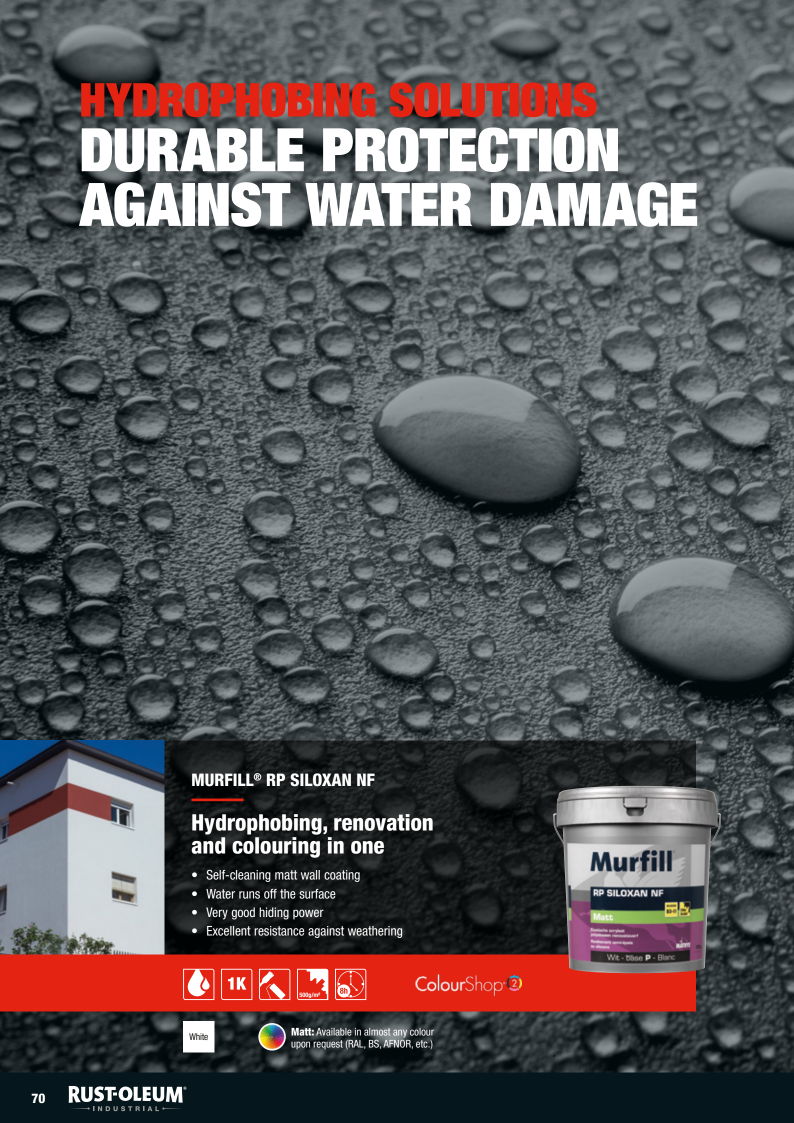


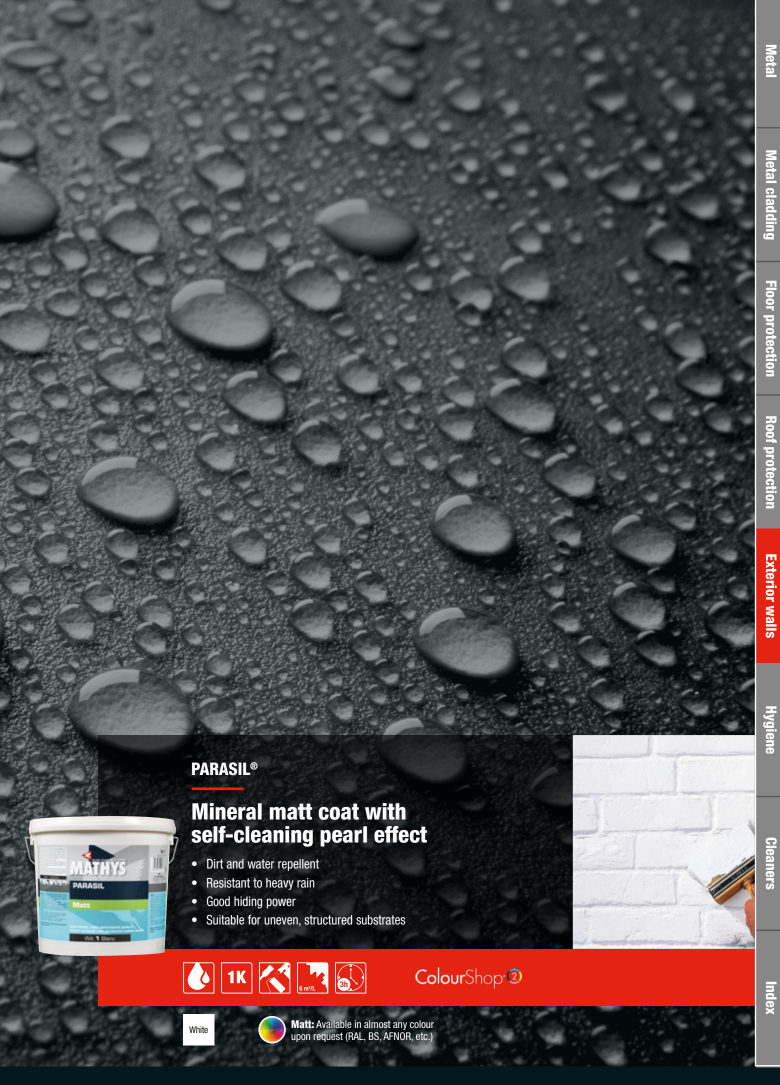






White





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 places that require frequent cleaning. It normally consists of several layers to reach the required protection level. Rust-Oleum offers various permanent systems for various substrates outside or inside. See GraffitiShield Polycoat or Hydro for more information.

TEMPORARY SYSTEM (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 CLEANER

Graffiti remover

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

Effective in minutes!





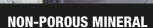


GRAFFITI SHIELD POLYCOAT

Permanent system

Single pack solvent-free anti-graffiti coating based on polyurethane

- Solvent-free
- Also ideal for indoor
- Non-yellowing
- 1-coat application
- **Durable protection**
- Solvent resistance



















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 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























SPECIALTY PAINTS FOR WALLS



PARACEM® DECORATIVE WALL PAINT

Rapid curing wall paint in any colour

- Long lasting & highly aesthetic protection
- · Easy to apply, clean and maintain
- Touch dry after just 40 minutes!
- Available in almost any colour

















ColourShop®







Gloss and Satin: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)



Problem solving primer for all types of surfaces

- · Ensures adhesion on: galvanised steel, plastics, wood, plaster, metals, cement, bricks and more
- Does not peel or crack
- Water-based so low odour and safe to apply

















ColourShop®



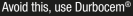
Satin: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)



Stops moisture problems

- · Ideal paint for damp walls and cellars
- Renews walls damaged by moisture
- Can be recoated with decorative paint







Moist wall - Durbocem®



















CLEAR PROTECTION



Sealer for concrete*



Parquet varnish



Anti-graffiti coating



Matt or gloss finish for pre-painted surfaces

* not suitable for direct use on power floated concrete

4900 MULTI-SURFACE PU HEAVY-DUTY VARNISH

Multi-purpose water-based scratch-resistant topcoat



- · Easy to clean; just wipe with a cloth
- · Does not yellow; for interior and exterior use
- Resistant against splashes of boiling water, alcohol, coffee, red wine and diluted chemicals
- Anti-graffiti; easy to clean with GraffitiShield™ Cleaner



RUST-OLEUM

POLYCOAT 2X



















SOLVENT-FREE EPOXY SUITABLE FOR FREQU





HYGIENE FLOOR COATINGS EASY TO CLEAN

RUST-OLEUM RUST-OLEUM RUST-OLEUN

9700 COLDMAX RAPID®

Food grade coating for low temperatures

- Can be applied as low as -10°C
 - Overcoatable after just 4 hours
 - Easy to clean & sterilise, low mainenance costs
- Excellent chemical and wear resistance



IDEAL FOR FREEZERS AND COLD ROOMS























NE WALL COATINGS



QUICK DRYING

8700 HYGIENIC WALL COATING

Quick drying water-based wall coating

- Offers better protection against contamination than non-hygienic paint
- Very fast drying and recoating times
- · Can be applied on damp surfaces in combination with 8798 hygienic primer
- · Water-based: low odour
- Durable and washable gloss finish



















8300 SOLVENT-BASED HYGIENIC WALL COATING

Fast drying wall coating for humid areas

- Offers protection against mild chemical exposure, humidity and moisture
- Can be applied as low as 0 °C
- Non-yellowing and resistant to frequent cleaning
- Very fast drying and recoating times
- Contains a biocide to protect the dry film coating against fungal degradation
- Use in combination with 8399 primer























BIOSAN® AQUA HYGIENIC WALL COATING

Water-based hygienic wall coating in any colour

- · Decorative hygienic coating in gloss, satin or matt in almost any colour
- Contains an additive to protect the dried coating against fungal degradation
- Good flow, filling and hiding power
- · Can be used on masonry, plaster, wood or concrete
- Ideal for food areas, schools, dressing rooms, hospitals etc



GLOSS, SATIN, MATT



RUST-OLEUM'

RUST-OLEUM'

Vaterbased ep

RUST-OLEUM'

RUST-OLEUM'

Agua

Bio











ColourShop®





Gloss, Satin and Mat: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)

BIOSAN® AQUA PLUS HYGIENIC EPOXY WALL COATING

Very abrasion resistant and easy to clean

- Contains an additive to protect the dried coating against fungal degradation
- High build and extremely abrasion resistant
 - Resistant to oils, solvents and many chemicals
- Water-based so low odour and safe to use
- Available in almost any colour, nice satin finish



VERY DURABLE

ColourShop®











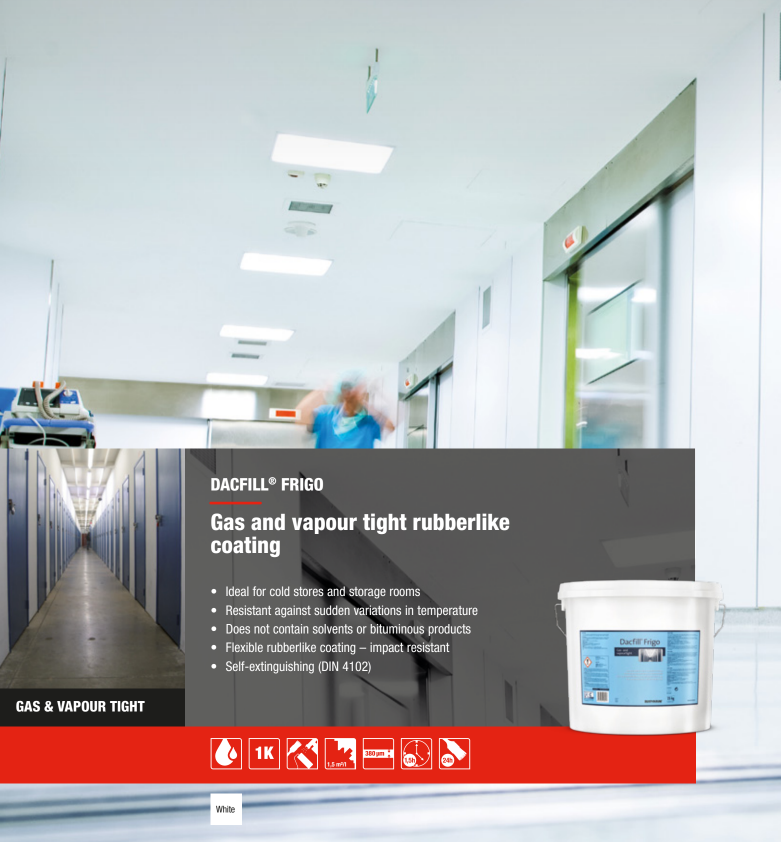




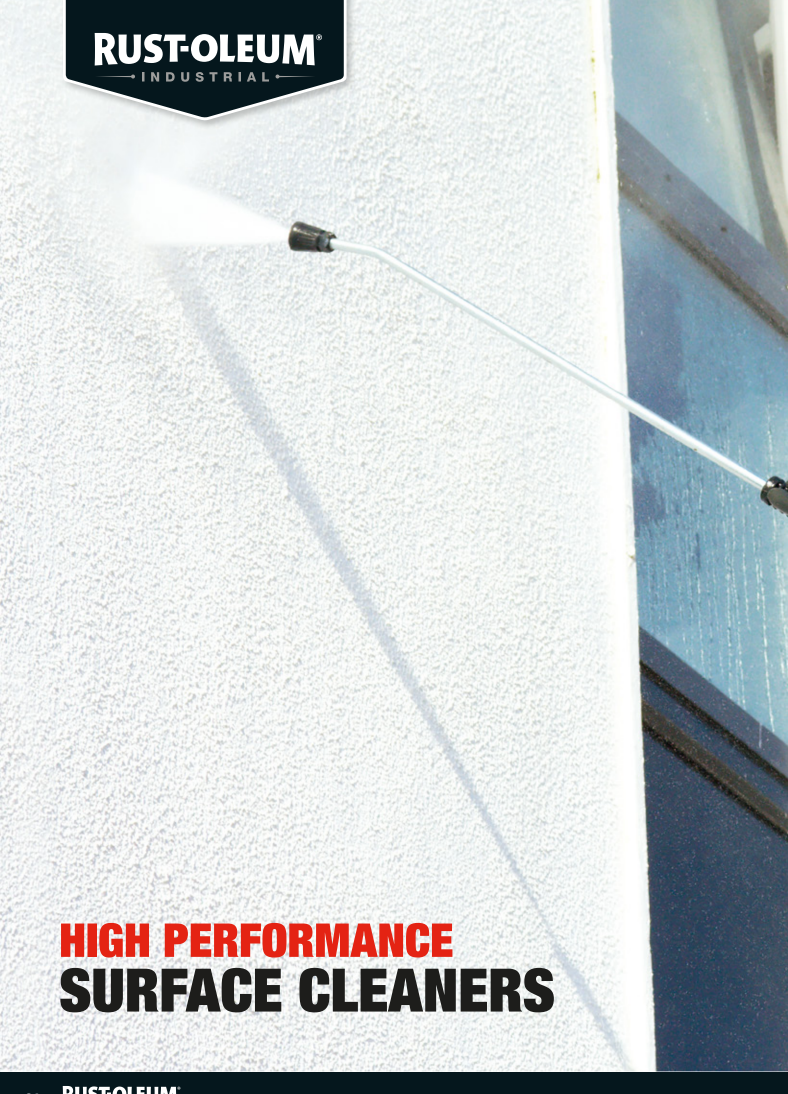


Satin: Available in almost any colour upon request (RAL, BS, AFNOR, etc.)

HYGIENE SPECIALTIES UNIQUE PROBLEM SOLVING COATINGS









SURFACE CLEANERS



UP TO 100 M²/L

ND14 CLEANER & DEGREASER

Concentrated alkaline cleaner and degreaser

- Removes grease, oil, proteins, dirt and other pollution from coated, mineral and metal substrates
- Use as additive for high pressure cleaning
- Concentrated formula covers 100m²/l. after dilution
- Non-flammable, virtually odour-free











MANY SURFACES

PRE-PAINT CLEANER

Concentrated pre-paint cleaner for most surfaces

- · No further rinsing is needed after wiping the surface;
- · Non-foaming, biodegradable formulation
- Removes all organic and inorganic pollution
- · Improves adhesion on pre-painted surfaces









NR.1 GREEN PAINT STRIPPER



NR.1 PAINT STRIPPER

Methylene Chloride Free!

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



RUST-OLEUM







Apply product

Allow to work

Scrape off old paint









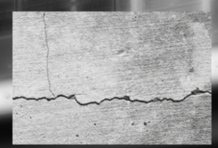
FREE TECHNICAL ADVICE CHALLENGING PROJECT?



Rusted steel construction?



Worn factory floor?



Cracks and holes in concrete?



Leaking roof?



Peeling metal cladding?



Damaged exterior walls?

FREE
ADVICE OR
SITE VISIT!

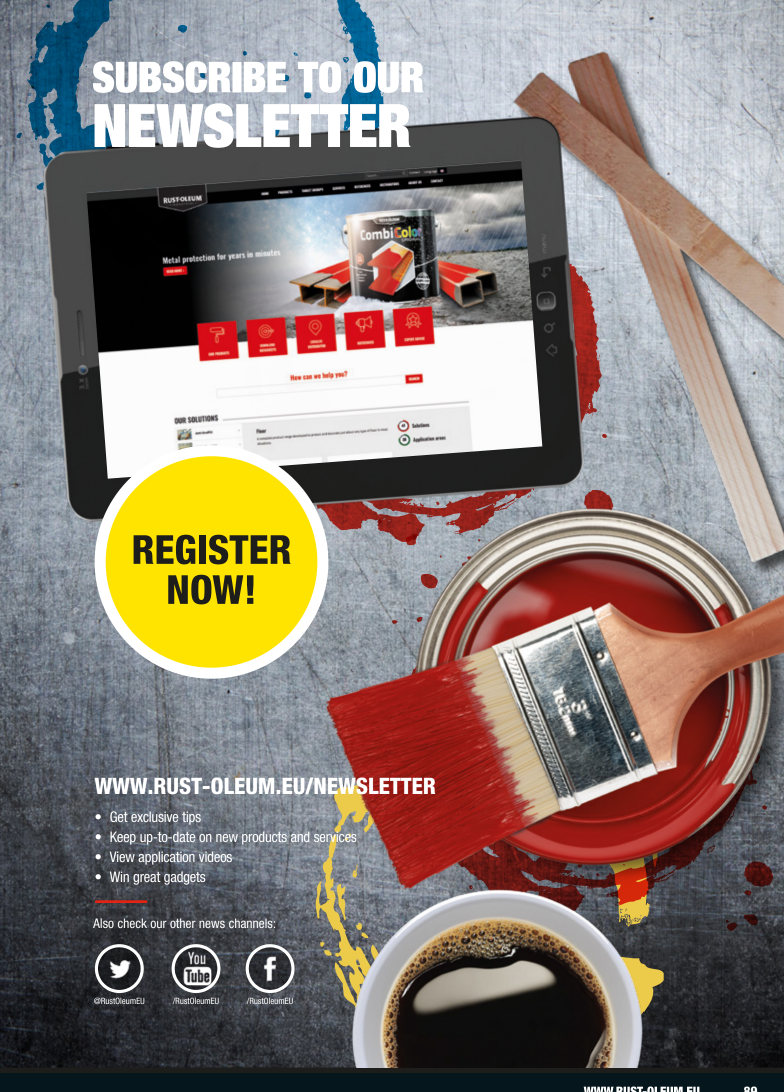
Need some help?

Some projects can be challenging: a substrate with adhesion problems, low temperature application, a surface you have never dealt with before are just some examples. Our technical experts are ready to help you with free advice or even a joint site visit to determine the right paint system, surface preparation and correct application tools. Upload your project details, including pictures online:

WWW.RUST-OLEUM.EU/ADVICE

Prefer to call us directly? UK: +44(0) 191 4113146 EU: +32 (0) 13 460 200







ICON EXPLANATION



WATER-BASED FORMULATION



SUITABLE FOR BRUSH, ROLLER & SPRAY GUN APPLICATION



SOLVENT-BASED FORMULATION



SUITABLE FOR APPLICATION BY TROWEL



SOLVENT-FREE FORMULATION



SUITABLE FOR APPLICATION BY RAKE



1 COMPONENT PRODUCT (SINGLE PACK)



SUITABLE FOR APPLICATION BY RAKE, ROLLER OR BRUSH



2 COMPONENT PRODUCT (BASE + ACTIVATOR)



COMPRESSIVE STRENGTH



SUITABLE FOR SPRAY GUN APPLICATION



COVERAGE RATE PER LAYER



SUITABLE FOR BRUSH & ROLLER APPLICATION



DRY FILM THICKNESS PER LAYER



SUITABLE FOR ROLLER APPLICATION



TACK-FREE TIME



SUITABLE FOR ROLLER & SPRAY GUN APPLICATION



OVERCOAT TIME



PRODUCT CAN BE MADE IN ANY COLOUR ON THE COLOURSHOP MACHINE

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