NOXYDIZING[™]



REVOLUTION IN CORROSION CONTROL



Corrosion... not only your problem!



Protection... what is available today?

	Galvanizing	Painting *	Coating **	
			A PARAMETERS	?
Corrosion control	++	+	+ +	++
Waterproofing		-	+/-	++
Lifetime	++	+/-	+ +	++
Aesthetics (colours)		+ +	+ +	++
Application on-site		+ +	+	++
Elasticity (crack resistance)		+/-	+/-	++

^{*} Painting - 1 component multi layer system ** Coating - 2 component barrier system

Noxydizing... a new technology

Corrosion protection by elastomeric membrane









Noxydizing...

A rust preventive coating, single component and really easy to apply. The coating forms a rubbery antirust membrane which is impermeable to water and highly resistant to weathering, mechanical and chemical attack.

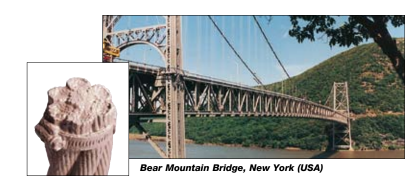
Noxydizing... combines it all!

Features	Benefits		
High quality anti-corrosive pigments	Galvanic protection against corrosion		
Fully waterproof	Moisture does not penetrate through		
Extreme elasticity	Does not crack or peel		
Superb adhesion	Prevents rust from spreading		
Excellent edge coverage	Protects areas that are subject to more abuse		
Minimal surface preparation	Reduces downtime and costs		

Noxydizing... meets your needs

Elasticity

Noxydizing has excellent elasticity (>200%) for protection against cracking and peeling on metal surfaces subject to expansion, contraction, movement and mechanical impact. Ideal for cables, bolts and nuts, cladding etc.



Adhesion

Even when the membrane is cut, its incredible adhesion will prevent any type of undercutting by corrosion and therefore corrosion is not able to spread.



Noxydizing

EP / PU System

Waterproofing

Noxydizing is impermeable for water. This strength and its excellent elasticity make Noxidizing the best solution for the protection and waterproofing of cladding and metal roofs.



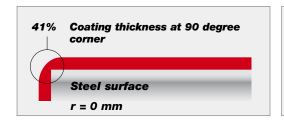
Metal roofing

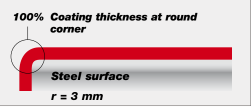
Excellent edge coverage

Corrosion usually begins on outside edges where there is minimal film build. Testing proofs a 100% edge coverage at a round corner and still a 41% coverage at a 90 degree corner.



Cladding





Applications... your object, our focus

What other option than painting do you have to protect your tanks, pipelines, process-equipment, bridges, cranes, etc...?

Perhaps you would love to galvanize, but you can't... on site.

Stop worrying... Noxydize!

Cladding

Harbour cranes

Steel bridges

Tank exteriors

Metal roofs

Lighthouses











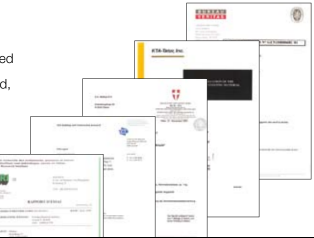




Certification... how much proof do you need?

Noxyde was tested by many institutes and all results found are phenomenal: "unsurpassed corrosion control".

The best test however remains practice. Noxyde has been applied since 1972, all over the world; in all climates; hot-cold, dry-humid, rural-coastal, on-offshore... It didn't make any difference.



Products... different projects, different products

NOXYDE®



The original, 30 years track-record

The best for life-time corrosion control

Dft 350 µm

PEGANOX°



New Ideal for all those other jobs Dft. 150 μm

Noxyde the original, was designed for life-time corrosion control of large and capital intensive projects.

It changed painting habits as of 1972. Upon request of satisfied customers, we developed

Peganox; the same technology however more easy to apply by brush and roller. It will change habits for the protection and beautification of all those other projects as well.

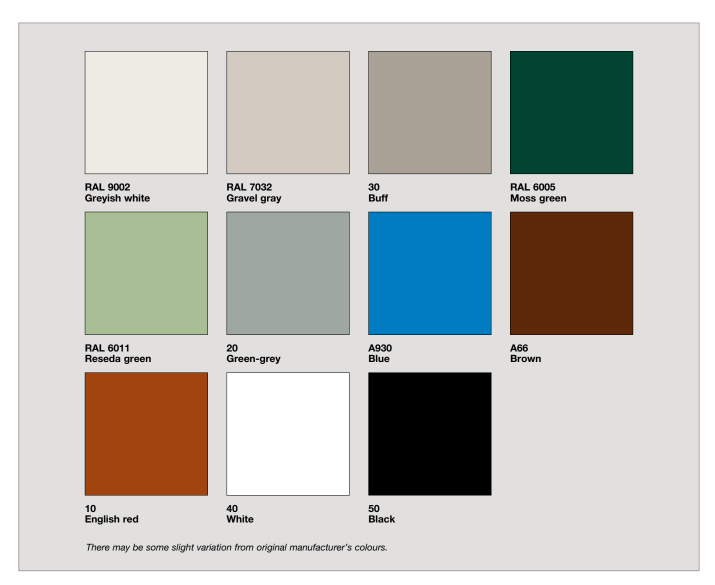
The revolution in corrosion control continues...

Features	Noxyde		Peganox
Waterbased		yes	
Single-component		yes	
VOC	< 5 g/l		< 25 g/l
Min. Surface preparation		St 2	
Usage / consumption	800 g/m²		400 g/m ²
DFT	350 μm		150 μm
Brush	fair		very good
Roller	fair		very good
Spray	E	excellent	
Number of coats	1-2		2

Colours Noxyde - Peganox

Standard

Promptly available from stock



Non-Standard

Quickly available upon request*. Many colours can be made to meet your specific needs, whether your selection comes from RAL, NCS, AFNOR, BS or unique company colours, we will make them.

Overcoating

For other colours, gloss level or enhanced chemical/mechanical resistance, please note that Noxyde and Peganox can be overcoated with various Rust-Oleum Mathys topcoats*.

^{*} Consult your Noxydizing representative for further information.

For further details refer to product data sheets. (www.ro-m.com)

Your distributor:		

RUST-OLEUM MATHYS

best solutions in paints & coatings



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.nl@ro-m.com www.ro-m.com

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
www.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 www.ro-m.com

Rust-Oleum Mathys Italia s.r.l.

Largo Donegani 2 20121 Milan Italy T: +39 335 10 93 482 info.it@ro-m.com www.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.ro-m.com