MetaLine® Series XL Ceramic Repair Compounds

trowelable or brushable ceramic products for the fast and professional reconstruction of worn surfaces

Proven worldwide since 1960!

Power Generation
Pulp & Paper
Marine & Off-Shore
General Industry
Oil & Gas

Heating & Ventilation

Mining

Petrochemical
Food Processing

















MetaLine Series XL

abrasion-resistant, polymeric repair compounds

MetaLine Series XL represents a series of modern synthetic repair products designed to solve maintenance problems like leakage, breakage, erosion, corrosion, cavitation or wear. Internationally accepted as a leading technology to refurbish and strengthen impacted metallic structures. Reduces break-down times and minimizes costs. Perfectly suitable for

- professional repair work
- reconstruction of worn areas
- high-load bondings
- **chemical resistant linings**
- wear protective coatings

For field and "in-situ" use. No cost-intensive application specialists are required. USDA approved for incidental food contact.









easy to apply

fast cure characteristics

machinable

heat resistant up to 235 °C

corrosion resistant

withstands deterioration



Material composition

two component, cold-curing, paste-like or liquid ceramic repair compounds. Based on a combination of solvent-free Novolac-Polymers synthesized with ceramic and non-metallic fillers. Formulated with the MetaLine experience of over **40 years** industrial engineering & coating installation.

Application

applied by trowel or brush in every desired thickness. Cures within 24 hours after mixing. No shrinkage. Sticks to most types of surfaces such as iron, (stainless) steel, aluminum, zinc, brass, enamel and many plastics.

Wear resistance

superior wear-resistant compounds with outstanding mechanical properties against aging, erosion, corrosion, cavitation or impingement. Resists linear or dynamic impact in dry and turbulent fluid-flow installations. Provides extraordinary chemical resistance against acids, caustics, salts, oils or gases. Electrically non-conductive.

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MetaLine Series XL

typical process characteristics









more versatile . . .

more durable . . .

more cost effective . . .

more professional . . .



Process philosophy

a worldwide proven technology for do-it-yourself linings and professional repair work. Small range of different material types avoids large inventory. Easy and straight product selection reduces risks of mis-handling. Always available because of infinite shelf life properties. Exceptional performance profits due to the inherent, non-corroding synthetic product nature offering approved technical solutions.

Eases daily repair demands and quickly solves most renovative, preventive and constructive maintenance problems - just over night!

- engine bodies
- butterfly valves
- cylinders

- shafts / keyways
- turbine impellers heat exchangers
- keyways flange areas

- machine beds
- bearing houses
- valve seats

- hydraulic systems

- pump casings
- tanks and pipes
- cooling units

MetaLine Series XL

choice of materials / how to select

Product name		Product name		Product name	
MetaLine SXL		MetaLine KXL		MetaLine CXL	
Description		Description		Description	
trowelable, ceramic-grade		brushable, semi self leveling		trowelable, carbide	
for the rebuilding of worn areas		ceramic-grade for the lining		the protection of o	
or the repair of damaged equip-		of surfaces impacted by li-		faces extremely in	npacted by
ment		quids	,	solids	
The second				T1.5	
Thixothropie paste-like (high density)		Thixothropie liquid (medium density)		Thixothropie paste-like (high der	ocity)
paste-like (High density)	-	liquid (medium density)		paste-like (flight der	isity)
Method of application		Method of application		Method of application	1
trowel or spatula		brush or trowel		trowel or spatula	
Typical applications		Typical applications	100	Typical applications	ontoro
worn keyways scored machine beds		eroded vacuum pumps cavitated valves		centrifuges / decturbo separators	anters
				pulverizing mills	/ pulporo
cracked engine bodies		corroded heat exchangers		pulverizing milis	pulpers
Typical work size		Typical work size		Typical work size	
partial repairs		full linings	10	partial linings	
					1000
Cure time		Cure time		Cure time	
24 hours at 20 °C		24 hours at 20 °C		24 hours at 20 °C	
Film thickness		Film thickness		Film thickness	
minimum: 0,1 mm		minimum: 0,1 mm		minimum:	2,0 mm
maximum: unlimited		maximum: unlimited		maximum:	unlimited
recommended: > 1 mm		recommended: 1,5 mm		recommended:	> 5 mm
Machinable by		Machinable by		Machinable by	ACCOUNT.
grinding / milling / lathe		grinding / milling / lathe		grinding only	
grinding / milling / lattic		giriality / filling / fattie		grinding only	







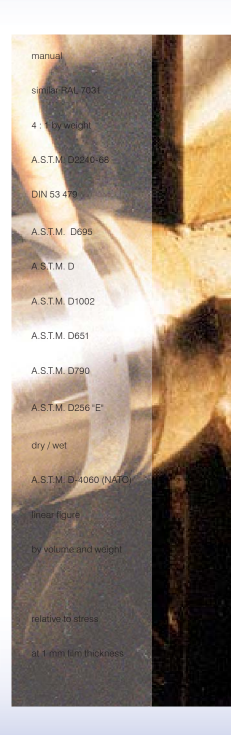
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MetaLine SXL

putty ceramic repair compound

Application method					
Colour					
Mixing ratio					
Hardness					
Density					
Compressive strength					
Tensile bond strength (mild steel)					
Tensile shear adhesion (stainless steel)					
Tensile strength					
Flexural strength					
Impact resistance (IZOD)					
Heat resistance					
TABER-Abrasion (CS17, dry, 1 kg, 1000 rev.)					
Coefficient of thermal expansion					
Solids content					
Working life (at 20 °C)					
Full Cure (at 20 °C)					
Coverage					
Chemical resistance					

spatula / trowel				
grey				
3:1 by volume				
95 Shore D				
2,34 g/cm ³				
156 N/mm²				
20 N/mm²				
21 N/mm²				
22 N/mm²				
68 N/mm²				
36 J/m				
+235 °C / +90 °C				
no measurable loss				
23,3 x 10 ⁻⁶ K ⁻¹				
100 %				
20 minutes				
> 1 day				
2.340 g/m ²				
use separate guide				



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MetaLine KXL

liquid ceramic repair compound

Application method					
Colour					
Mixing ratio					
Hardness					
Density					
Compressive strength					
Tensile bond strength (mild steel)					
Tensile shear adhesion (stainless steel)					
Tensile strength					
Flexural strength					
Impact resistance (IZOD)					
Heat resistance					
TABER-Abrasion (CS17, dry, 1 kg, 1000 rev.)					
Coefficient of thermal expansion					
Solids content					
Working life (at 20 °C)					
Full Cure (at 20 °C)					
Coverage					
Chemical resistance					

brush / trowel			
light-grey			
14,3 : 1 by weight			
97 Shore D			
2,20 g/cm ³			
141 N/mm²			
20 N/mm²			
21 N/mm²			
21 N/mm²			
58 N/mm²			
66 J/m			
+235 °C / +60 °C			
no measurable loss			
16,6 x 10 ⁻⁶ K ⁻¹			
100 %			
30 minutes			
> 1 day			
2.200 g/m ²			
use separate guide			



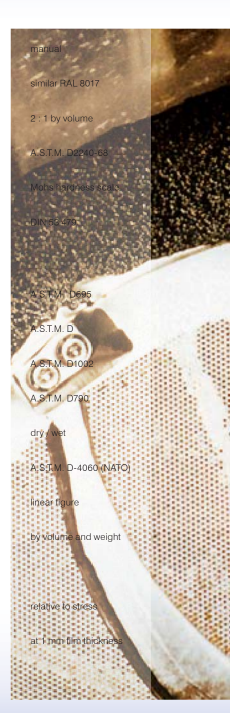
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MetaLine CXL

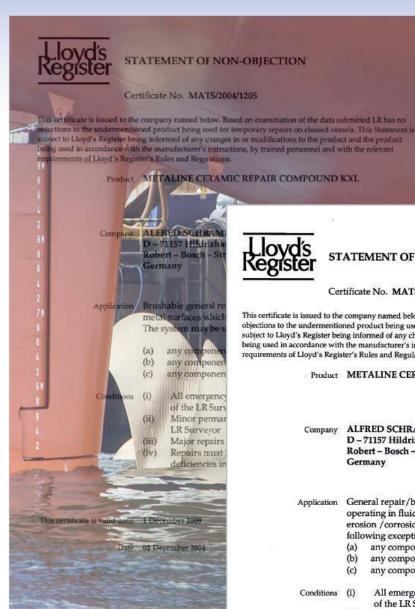
ceramic carbide repair compound

Application method				
Colour				
Mixing ratio				
Hardness (polymeric matrix)				
Hardness (carbide filler)				
Density				
Minimum film thickness				
Compressive strength				
Tensile bond strength (mild steel)				
Tensile shear adhesion (stainless steel)				
Flexural strength				
Heat resistance				
TABER-Abrasion (CS17, dry, 1 kg, 1000 rev.)				
Coefficient of thermal expansion				
Solids content				
Working life (at 20 °C)				
Full Cure (at 20 °C)				
Coverage				
Chemical resistance				

trowel				
brown				
2:1 by weight				
93 Shore D				
9 Mohs				
2,53 g/cm ³				
> 2 mm				
109 N/mm ²				
21 N/mm²				
21 N/mm²				
54 N/mm²				
+235 °C / +90 °C				
no measurable loss				
25,5 x 10 ⁻⁶ K ⁻¹				
100 %				
20 minutes				
> 1 day				
2.530 g/m ²				
use separate guide				



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STATEMENT OF NON-OBJECTION

Certificate No. MATS/2004/1206

This certificate is issued to the company named below. Based on examination of the data submitted LR has no objections to the undermentioned product being used for temporary repairs on classed vessels. This Statement is subject to Lloyd's Register being informed of any changes in or modifications to the product and the product being used in accordance with the manufacturer's instructions, by trained personnel and with the relevant requirements of Lloyd's Register's Rules and Regulations.

Product METALINE CERAMIC REPAIR COMPOUND SXL

Company ALFRED SCHRAMM molecular- technik GmbH & Co D – 71157 Hildrizhausen Robert - Bosch - Strasse 9 Germany

Application General repair/building compound for rebuilding metal surfaces operating in fluid environments which have been subjected to erosion /corrosion. The system may be used subject to the following exceptions:

- any component in rubbing contact with another
- (b) any component subject to dynamic cyclic loading
- any component where the temperature exceeds 60°

Conditions (i)

- All emergency repairs are to be brought to the attention of the LR Surveyor as soon as practical
- Minor permanent repairs are subject to the discretion of the LR Surveyor
- Major repairs are subject to individual consideration
- Repairs must not be used as means of making good deficiencies in strength

This certificate is valid until 1 December 2009

Date 02 December 2004

J C Hov Surveyor to Lloyd's Register EMEA member of the Lloyd's Register Group



Washington, D.G.

United States Department of Agriculture

Food Safety and Inspection Washington, D.C.

Sub: MetaLine KXL Repair Compound

a

Gentlemen:

Your MetaLine KXL Base and Solidifier Components are acceptable to rebuild or repair equipment and machinery which has incidental food contact in federally inspected meat and poultry plants as long as the chemical composition and surface finish remain as submitted to USDA on May 22, 1986. This acceptance is based on a review of the chemical constituents against appropriate FDA or USDA regulations or guidelines and the physical surface characteristics. This does not constitute a USDA endorsement of the performance of this product.

Were food adulterating vapors may be generated during the preparation or installation of this product, all unprotected food and packaging materials must be moved out of the affected area. Before food and packaging materials may be returned to the area where the material has been used, the area must be sufficiently free of odor to prevent contamination of the food.

Any unacceptable condition resulting from im-proper installation or maintenance will be cause for the inspector to require correction

■ leakage \square breakage \square wear & tear \square corrosion \square erosion \square cavitation \square abrasion

1.1. pipe-work & elbows

repair synthetic pipe-materials
strengthen elbow areas
protect immersed equipment

- non-flammable and non-sparking process
- resists pressure up to 200 bars













Specific application information

- If possible, all pipe repairs should be realized at the outside diameter of the pipe-work.
- Treat the surface by flame or heat to sweat out penetrated residues (if allowed)
- Extend the actual repair area for minimum 100 mm in all directions and grit blast or roughen it. If necessary use spark-protected tools. If emptying is not possible, stop leaking fluids by use of glue or ultra fast curing resin. Clean with solvent and let it dry
- Prepare MetaLine SXL and apply. For pipe diameters less than 80 mm and low to medium pressure use several layers of fine metal sieve (mesh) to strengthen the compound. Wrap it around the pipe and saturate well all reinforcement material. Finally smoothen the surface
- For larger diameters or high pressure applications use a grit blasted strong metal plate in the form of a half-pipe. Apply MetaLine SXL and fix immediately with bolts

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■ leakage \square breakage \square wear & tear \square corrosion \square erosion \square cavitation \square abrasion

1.2. tanks, containers & vessels

seal leaking storage tanks
repair porous oil sumps
resurface corroded casings
overcoat leaking welding seams
repair cracked engines blocks

- suitable for internal or external sealing
- approved for incidental food contact













Specific application information

- If possible, all leakage repairs should be realized at the inside of the vessel
- ☐ Treat the substrate by flame or heat to sweat out penetrated residues (if allowed)
- Grind down all welding seams. Extend the actual repair area for minimum 30 mm in all directions and grit blast or roughen it. In case of open cracks, drill holes at each end of the crack. Stop leaking fluids by use of glue or ultra fast curing resin. Clean with solvent and dry afterwards
- Apply MetaLine SXL. Use several layers of fine metal sieve (mesh) to strengthen the compound. Saturate well all reinforcement material and smoothen the surface
- In case of bigger cracks or missing structure use a heavy metal plate instead the mesh. Fix thoroughly with bolts. This will result in much higher tensile resistance and restrict expansion

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1.3. bearings & seats

seal leaking bearings
recontur oversized seats
repair cutlass bearings
cast line-shaft bearings

- oil and salt water resistant
- rebuilding without machining













Specific application information

- Drain of all oil, grease or other lubricants from the bearing area
- Extend the actual dimension of the seat to a minimum bearing distance of 1 mm in the radius. Treat the seat by flame or heat to sweat out penetrated residues (if allowed)
- Thoroughly grit blast or roughen. Clean with solvent and dry afterwards
- Isolate the bearing by use of MetaLine Release Agent
- Apply or inject (by use of a cartridge) MetaLine SXL into the bearing seat as well as onto the bearing itself. Insert the bearing and take care not to pollute it
- Adjust the accurate bearing position and fix during the material cure

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1.4. flanges & couplings

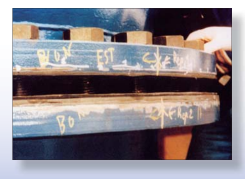
rebuild flange areas

repair drive faces

contour gasket areas

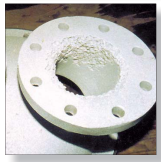
- resists high compression forces
- extremely accurate when moulded













Specific application information

- $\,\,$ Deepen existing undersize to a minimum of 2 mm. End all repair areas by a sharp (90 $^{\circ})$ contour
- Treat the surface by flame or heat to sweat out penetrated residues (if allowed). Thoroughly grit blast or roughen the repair area. Clean with solvent and let it dry
- ☐ Isolate the other flange side (or alternatively a clean metal plate) by use of MetaLine Release Agent
- Apply or inject (by use of a cartridge) MetaLine SXL onto the roughened flange side. Bolt both flanges together and remove excessive material (moulding procedure)
- Alternatively apply MetaLine SXL and machine it after cure

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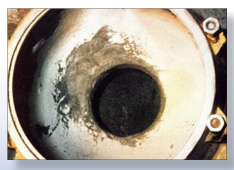
■ leakage \square breakage \square wear & tear \square corrosion \square erosion \square cavitation \square abrasion

1.5. casing porosities & voids

seal porous structures
create gas-tight linings
rebuild faulty castings
repair leaking transformers
recontur damaged moulds

- easy to apply by brush or trowel
- can be painted or treated by galvanizing processes













Specific application information

- Deepen existing surface irregularities to a minimum of 1 mm. End all repair areas by a sharp (90 °) contour
- Treat the surface by flame or heat to sweat out penetrated residues (if allowed). Thoroughly grit blast or roughen the repair area. Clean with solvent and let it dry
- Trowel-apply or inject (by use of a cartridge) MetaLine SXL onto the prepared surface
- ☐ In case of deep marks apply MetaLine KXL by brush first. Immediately followed by a smoothening coat of pastelike MetaLine SXL. Avoid to incorporate air pockets

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1.6. engines & drives

seal casings cracks
repair leaking equipment
stabilize crack sensitive areas
rebuild stripped threads

- high thermal coefficient of expansion
- suitable for grey-castiron, aluminium, etc.













Specific application information

- Remove existing welding seams by grinding. Drill holes (diameter 5 mm) at each end of the crack as well as every 50 mm through the crack. Grind along the crack and widen it in form of a "V". Place screws in the holes and widen it to the expected expansion if it arrives to usage temperature
- Treat the surface by flame or heat to sweat out penetrated residues (if allowed). Extend the actual repair area for minimum 50 mm in all directions and thoroughly grit blast or roughen it. Clean with solvent and let it dry
- Apply MetaLine SXL in a thickness of 5 mm. Use several layers of fine metal sieve (mesh) to strengthen the compound. Saturate all reinforcement material and smoothen the surface. Never apply MetaLine SXL bejond the prepared area
- ☐ In case of bigger cracks or high casing thickness use a heavy metal plate instead the mesh. Fix thoroughly with screws. This will result in much higher tensile resistance and restrict expansion

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1.7. casing breakage

repair broken gear boxes
overbridge missing structures
rebuild frost damages

- resistant against vibration and thermal shock
- extended application life for proper installation













Specific application information

- Remove existing welding seams by grinding. Check surface for cracks and treat as indicated in 1.6. Treat the surface by flame or heat to sweat out penetrated residues (if allowed)
- If the missing structure is still available, reduce it in its dimensions. Fix with metal bandages and bolts. If the structure is lost, use a heavy steel plate (thickness minimum 3 mm). Extend the actual repair area for minimum 50 mm in all directions and thoroughly grit blast or roughen it. Clean with solvent and let it dry
- Apply MetaLine SXL and seal the structure from all sides. Bolt the steel plate over the repair area. Saturate all reinforcement material and smoothen the surface. Never apply MetaLine SXL bejond the prepared area
- Consider enough flexibilty in the system to balance thermal expansion in case of higher usage temperatures

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1.8. machine beds & guides

repair partial wear on beds

fill misdrilled holes

balance undersize tolerances

- sliding characteristics (no stick-slip)
- reconstruction without dismantling of guides

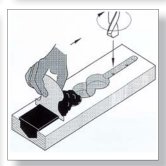












Specific application information

- Treat the surface by flame or heat to sweat out penetrated residues (if allowed)
- In case of scored machine beds drill holes along the wear area (diameter and depth about 2 mm). Distance about 2/3 of the diameter used later to enlargen the repair area
- Enlarge the scored area plus 3 mm in all directions by a second drilling procedure. Clean with solvent and let it dry
- Apply MetaLine SXL about 0,5 -1 mm thicker than required. Watch out not to incorporate air pockets
- ☐ After 3-4 hours cure time start machining to final scale. Use milling, scrabbing or polishing

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1.9. shafts, journals & hydraulic rams

repair worn bearing areas
rebuild spline couplings
repair worn keyways
seal leaking hydraulic rams

- machinable by drilling, milling, grinding, etc.
- matrix-moulding to final accuracy possible













Specific application information

- Treat the shaft by turning (lathe operation) with great feed into the form of a thread (15 turns per cm). Exterior angle about 90°. Cutting depth minimum 1,5 mm. Create a sharp and rough contured surface structure
- Treat the surface by flame or heat to sweat out penetrated residues (if allowed). Clean with solvent and let it dry
- Rotate the shaft slowly and apply MetaLine SXL about 2 mm thicker than required. Watch out not to incorporate air pockets. After 3-4 hours cure time start machining to final scale. Use lathe operation or preferably grinding
- Alternatively use two half-shells with an inside diameter corresponding to the requested outside diameter of the shaft. Isolate with MetaLine Release Agent. Apply MetaLine SXL to the prepared shaft as well as to the shells. Install the shells and press firmly. Adjust thoroughly. Remove shells after cure and grind down the seams. The final surface quality correspond to the actual surface quality of the shells

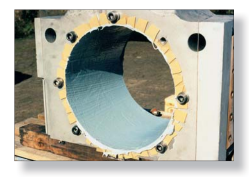
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Relationshould be a supplication of the size of the si

1.10. bearing seats

repair roller bearing seats
reseat bearing shells
reform division bar seats
reform ball joint housings
realign pins into oversized seats

- cures without swelling or shrinkage
- securely stops crevice corrosion













Specific application information

- Extend the actual dimension of the seat to a minimum bearing distance of 1 mm in the radius. Flame treat to sweat out penetrated residues (if allowed)
- Thoroughly grit blast or roughen the surface. Clean with solvent and dry afterwards
- Isolate the bearing by use of MetaLine Release Agent
- Apply or inject (by use of a cartridge) MetaLine SXL into the bearing seat as well as onto the bearing itself. Insert the bearing and take care not to pollute it
- ☐ Adjust the accurate bearing position and fix during the material cure
- ☐ In case of ball joint housings treat the lower bearing shell first as indicated above. After cure treat the upper bearing shell

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1.11. bushings

reseat bushes

create non-metallic bush seats

restore bronze bushes

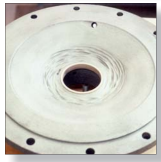
- ☐ fast cure characteristics available
- semi elastic properties resists cyclic load













Specific application information

- Extend the actual dimension of the seat to a minimum bush distance of 1 mm in the radius. Flame treat to sweat out penetrated residues (if allowed)
- Thoroughly grit blast or roughen the seat as well as the outside of the bush. Clean with solvent and dry afterwards
- Apply MetaLine SXL on both parts. Insert the bush with a light rotating motion. Adjust and let it cure
- Due to the electro-chemically isolating properties of MetaLine Ceramic Compunds, more abrasion resistant bush materials can be used which normally would be unsuitable due to bi-metallic-corrosion

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 \square leakage \square breakage \square wear & tear \blacksquare corrosion \square erosion \square cavitation \square abrasion

1.12. chemical corrosion

encapsulate immersed pumps
coat tanks and structures
protect de-sulphurisation units

- seamless treatment on all complex surfaces
- extremely resistant against chemical attack













Specific application information

- Grit blast corroded surfaces. Steam clean to disolve chemical inpurities. Flame treat to sweat out deeper penetrated residues and to dry (if allowed)
- Thoroughly grit blast the surface again. Use sharp contured fresh blasting grit with a mesh-size of 1-2 mm. Required profile is 50-75 microns and a surface quality of SA 2 1/2 (Swedish Standard). Vacuum afterwards. Clean with solvent and let it dry
- Apply MetaLine SXL locally in case of leaks. Incorporate a fine metal sieve (mesh) in case of missing surface strength
- Continue wet in wet with a coat of brushable MetaLine KXL. After the minimum overcoating time as elapsed apply a second coat MetaLine KXL in 90° application direction to the first coat

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1.13. galvanic corrosion

line condensers

isolate heat exchangers

protect vapourizers

bond steel to stainless steel

- electrically isolating (non-conductive)
- extremely resistant against permeation

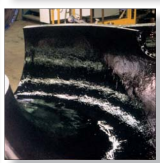












Specific application information

- Heat exchanger: Use a milling tool and deepen the plate around all tube ends. Flame treat to sweat out penetrated residues (if allowed). Close tubes with rubber plugs. Thoroughly grit blast the plate as well as all tubes from the outside. Minimum blasting profile is 50-75 my
- Clean with solvent and let it dry
- Vertical positioning: Apply MetaLine SXL locally and recontur manually to the original shape. Alternatively treat a heavy metal plate with MetaLine Release Agent. Press it against the uncured MetaLine SXL and fix with clamps until the repair compound is completely cured
- Horizontal positioning: Apply MetaLine KXL by use of a cartridge. Use the self-levelling material characteristics to smoothen the surface

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1.14. fluid-flow equipment (casings)

repair flow straigtheners
rebuild eroded pump casings
reprofile cutwater profiles
repair split casings pumps
reduce wear ring clearances
restore scroll pump bores

- exceptional resistance against erosion
- performance gains up to4 % on new equipment













Specific application information

- Grit blast all surfaces. Steam clean the part (high pressurized hot water) in case it has been objected to salt-water or chemicals before. Flame treat to sweat out penetrated residues
- Thoroughly grit blast the surface again. Use sharp contured fresh blasting grit with a mesh-size of 1-2 mm. Required profile is 50-75 microns and a surface quality of SA 2 1/2 (Swedish Standard). Vacuum afterwards. Clean with solvent and let it dry
- Apply MetaLine SXL locally in case of leaks or missing structure. Incorporate a fine metal sieve (mesh) to overbridge holes or cracks
- Continue wet in wet with a coat of brushable MetaLine KXL. After the minimum overcoating time as elapsed apply a second coat MetaLine KXL in 90° application direction to the first coat

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1.15. fluid-flow equipment (impellers & mixers)

repair impeller vane corrosion

recontur eroded mixers

treat mixer blades to non-stick

- low weight gravity reduce need for balancing
- ecologically friendly and user-safe technology













Specific application information

- Grit blast all surfaces. Steam clean (high pressurized hot water) in case it has been objected to salt-water or chemicals before. Flame treat to sweat out penetrated residues
- Thoroughly reblast the surface. Use sharp contured fresh blasting grit with a mesh-size of 1-2 mm. Required profile is 50-75 microns and a surface quality of SA 2 1/2. Vacuum afterwards. Clean with solvent and let it dry
- Apply MetaLine SXL locally in case of leaks or missing structure. Incorporate a fine metal sieve (mesh) to overbridge holes or cracks
- Pin-hole like substrates should be treated with brushable MetaLine KXL instead, to minimize risk of air pockets. Continue wet in wet with MetaLine SXL
- Continue wet in wet with a coat of brushable MetaLine KXL. After the minimum overcoating time as elapsed apply a second coat MetaLine KXL in 90° application direction to the first coat

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1.16. liquid ring vacuum pumps (Nash & Elmo)

repair & protect rotors
reduce cone clearances
repair valve plates
rebuild profile of end covers
restore accurate tolerances

- thixothropic characteristic to ease over-head-work
- different colours per coat (visual life-time indicator)

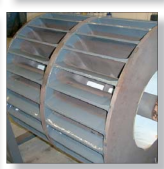












Specific application information

- Grit blast all surfaces. Steam clean (high pressurized hot water) in case the part has been objected to salt-water or chemicals before. Flame treat to sweat out penetrated residues
- Thoroughly reblast the surface. Use sharp contured fresh blasting grit with a mesh-size of 1-2 mm. Required profile is 50-75 microns and a surface quality of SA 2 1/2. Vacuum afterwards. Clean with solvent and let it dry
- Apply MetaLine SXL locally and rebuild missing structure. Pin-hole like substrates should be treated with brushable MetaLine KXL instead, to minimize risk of air pockets. Continue wet in wet with MetaLine SXL
- After cure grind down to restore the accurate profile. Grit blast carefully to reactivate the whole surface. Clean
- Apply MetaLine KXL. After the minimum overcoating time has elapsed apply a second coat MetaLine KXL. After cure give a lathe or grinding operation to final scale

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1.17. butterfly & gate valves

re-profile slides

rebuild valve bodies

protect gates

- gas-tight properties (low permeability)
- cures in any shape without surface tension













Specific application information

- Grit blast all surfaces. Steam clean (high pressurized hot water) in case the part has been objected to salt-water or chemicals before. Flame treat to sweat out penetrated residues. Grind down edges to a radius of minimum 3 mm. In case of partial coating work deepen all rebuilding areas with a sharp 90 ° angel to a minimum of 1,5 mm
- Thoroughly reblast the surface. Use sharp contured fresh blasting grit with a mesh-size of 1-2 mm. Required profile is 50-75 microns and a surface quality of SA 2 1/2. Vacuum afterwards. Clean with solvent and let it dry
- Apply MetaLine SXL locally by trowel or inject with a cartridge. Rebuild missing structures by use of a precise metal or wooden stencil. Leave enough off-set for the following two layers MetaLine KXL
- ☐ Continue with a coat of brushable MetaLine KXL. After the minimum overcoating time as elapsed apply a second coat KXL in 90° application direction to the first coat

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1.18. water turbines (casings)

repair cavitation damage

rebuild guide wings

protect water outlet areas

- polymeric product matrix resists cavitation impact
- can be heat treated to accelerate cure













Specific application information

- Grit blast all surfaces. Steam clean (high pressurized hot water) in case it has been objected to salt-water or chemicals before. Flame treat to sweat out penetrated residues. Grind down edges or sharp conturs to a radius of minimum 3 mm
- Thoroughly reblast the surface. Use sharp contured fresh blasting grit with a mesh-size of 1-2 mm. Required profile is 50-75 microns and a surface quality of SA 2 1/2. Vacuum afterwards. Clean with solvent and let it dry
- Apply MetaLine SXL locally by trowel or inject with a cartridge. Rebuild missing structures. Pinhole-like substrates should be treated with brushable MetaLine KXL instead, to minimize risk of air pockets. Continue wet in wet with MetaLine SXL
- Continue wet in wet with a coat of brushable MetaLine KXL. After the minimum overcoating time as elapsed apply a second coat MetaLine KXL in 90° application direction to the first coat

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1.19. water turbines (impellers)

coat "Francis" impellers
rebuild "Kaplan" impellers
protect turbine shafts

Note: Not suitable for "Pelton" turbines

- self-leveling properties reduce impingement
- applicable in every desired thickness













Specific application information

- Grit blast all surfaces. Steam clean (high pressurized hot water) in case it has been objected to salt-water or chemicals before. Flame treat to sweat out penetrated residues. Grind down edges or sharp conturs to a radius of minimum 3 mm
- Thoroughly reblast the surface. Use sharp contured fresh blasting grit with a mesh-size of 1-2 mm. Required profile is 50-75 microns and a surface quality of SA 2 1/2. Vacuum afterwards. Clean with solvent and let it dry
- Apply MetaLine SXL locally by trowel or inject with a cartridge. Rebuild missing structures. Pinhole-like substrates should be treated with brushable MetaLine KXL instead, to minimize risk of air pockets. Continue wet in wet with MetaLine SXL
- Continue wet in wet with a coat of brushable MetaLine KXL. After the minimum overcoating time as elapsed apply a second coat MetaLine KXL in 90° application direction to the first coat

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1.20. solids impingement (centrifuges & decanters)

repair centrifuges / decanters

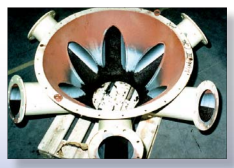
protect feeding screws

restore pulpers

rebuild wear plates

- resists impacting solids in dry or wet environment
- easy to repair in case of partial damage













Specific application information

- Grit blast all surfaces. Steam clean (high pressurized hot water) in case the part has been objected to salt-water or chemicals before. Flame treat to sweat out penetrated residues. Remove existing welding seams. Grind down edges to a radius of minimum 3 mm
- Thoroughly reblast the surface. Use sharp contured fresh blasting grit with a mesh-size of 1-2 mm. In case of stainless steel surfaces use non-metallic (ceramic) grit. Required profile is 50-75 microns and a surface quality of SA 2 1/2. Vacuum afterwards. Clean with solvent and let it dry
- Apply **MetaLine CXL** by trowel. Rebuild missing structures by use of a precise metal or wooden stencil. Press down firmly to receive a perfect bond and to avoid air entrappement. Recommended material thickness is about 5 mm

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