

Elastomeric repair coatings

Automotive, Energy Supply, Exploitation, Recycling Food & Pharma, Pulp & Paper, Water Purification, HVAC

MetaLine[®] Series 700

fighting against erosion, corrosion, cavitation, wear & tear, breakage, noise, stickiness







Equipment life is just too short without protection!



Product Properties

Changing surfaces to the better ...

Absorbing destructive energy instead of deflecting it! Sprayable elastomeric coatings to solve erosion, corrosion, cavitation and abrasion problems on-site

MetaLine Series 700 incorporates the primary technical characteristics of completeley different materials: The application process is as straightforward as with an epoxy-ceramic repair product, but the compound itself functions like rubber, and finally possesses erosion resistant qualities equal or greater than Duplex Steel . . .

NOT rubber, NOT steel, NOT epoxy and by far NOT paint – but an ingenious mix out of all four of them!

When applied, MetaLine Series 700 extends the functional life of steel, alloys, rubber, plastic or concrete by absorbing the destructive kinetic forces. It eliminates typical rubber

limits by its innovative polymeric design! No seams, no delamination and no massive equipment need for vulcanization. Far more it is rapid in use - means no time-pressure anymore which often tends engineers to use questionable plastic composites replacing natural rubber or metal structures on-site!

for its

sprayability

The result is a hydrodynamic resistant protective coating that provides unparalleled erosion/cavitation resistance.

MetaLine Series 700 technology is different because of its innovative cartridge spray concept which mixes and sprays the polymer simultaneously. The low pressure spray mode creates an extraordinary surface smoothness improving any fluid-flow dynamic. Efficiency increases of up to 3.5 % have been proven.



And what is the response of the international markets?

To consider MetaLine not only as a repair solution but more and more as a novel product concept for the engineering design of new equipment as well. Tested & approved by key **OEM manufacturers**, R&D laboratories, universities & multiple public authorities!

> MADE GERMANY

60 YEARS OF



The daily repair routine when epoxy ceramic compounds are used for linings. No hydraulic engineer wants to see irregular surfaces like this ...



... and that's the way it should be! The MetaLine resurfacing technology is smoother than any steel casting and about 500 % more wear-resistant compared to mild steel. Repairs extending the durability of original spare parts and offering lower maintenance costs!

60 years of experience

In 1960 MetaLine started its global surface protection activities and developed itself into the oldest German manufacturer of synthetic repair

compounds and maintenance coating solutions. Our Series 700 technology has become OEM (Original Equipment Manufacturer) Standard in different industries.



When handling our coating materials, we place great importance on superb instruction, intensive communication and effective Know-How-Transfer. To realize this, we offer training sessions that range from 1 to 5 days at our location or yours – wherever you need us!

MetaLine has its headquarter located near Stuttgart (Germany) and through our partners we are represented not too far from you.

MetaLine's time zone is UTC+1

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Application Process

APPLICATOR S-700

MetaLine Series 700 is a solvent-free, two-component elastomer that can be applied by spraying, injecting or casting. Polymerization starts after 1 minute. The coating thickness ranges between 1 mm (40 mils) and 20 mm (3/4 inch) and can be achieved without material sagging on vertical surfaces. MetaLine Series 700 can be used in many climatic conditions (as in zones with extremely high humidity).

MetaLine Series 700 adheres to various substrates including steel, alloys, aluminium, rubber, concrete, wood and different plastics. It is NOT necessary to heat the component to be coated. After 5 minutes the coating is dry to touch and most parts can go back in service after 24 hours (at 20 °C / 68 °F). The temperature resistance is between -50 °C / -58 °F and +120 °C / +248 °F, depending on the relevant application.

MetaLine Series 700 cures without any tension or shrinkage. In addition to its chemical bonding process, a mechanical memory effect is developed. This permanently ties the coating to the substrate, thus counteracting any separation tendency that is normally associated with conventional rubber sheets. MetaLine Series 700 can be recoated and repaired at anytime!

MetaLine Series 700 is supplied in 3 different degrees of hardness

MetaLine 760 (60 Shore A) serves to repair rubber linings and conveyor belts as well as optimizing the performance of functional rubber parts

MetaLine 785 (85 Shore A) is the first choice for the protection of components subjected to erosion, cavitation, corrosion or wear

MetaLine 795 (95 Shore A) develops non-stick properties. It offers an ultra low coefficient of static friction improving material & fouling release

MetaLine Series 700 coatings are **non-toxic**, safe to use and have been assessed by US & EU authorities as drug and food-safe according to FDA standards and relevant EEC regulations.

The strength of MetaLine Series 700 lies in its erosion and cavitation resistance, which is comparable to high-alloy steels and armors. With a density of just 1.05 g/cm³ (0.038 lb/in³), it is the most lightweight duroplastic wear protection available. The potential energy savings when applied to impellers and rotors are considerable.

A CONTRACTOR

MetaLine APPLICATOR S-700 with Series 700 Double Cartridges

Video: The cartridge spray process

Just a few steps to go!

The use of highly functional coatings requires competent surface preparation. The surfaces to be coated shall be dry, clean, free of grease and salt and need to have a rough blasted surface profile. The abrasive grit used must have a particle size of approximately 1-2 mm (40-80 mils).

Metal substrates are coated with MetaLine 924 first. 1 This electro-chemically active corrosion protection prevents borderline penetration on coating edges and protects damaged areas from rusting.

2 After drying, a double coat of MetaLine 900 Universal Primer on solid surfaces or MetaLine 910 on rubber surfaces is applied.

3 Finally, MetaLine Series 700 protective coating with the required film thickness and color is sprayed on!

A process created by practice!

The APPLICATOR S-700 does not come into contact with the coating material itself, so the tool does not require any cleaning or maintenance after the job is done:

- based on low-pressure technology (about 5 bars / 72 psi) only 200 liters (52 gal) of compressed air per minute required
- automatic dosing and mixing (no off-ratio risk)
- similar to wet-paint processing (however solvent-free)
- no mixed waste (similar to a 'DIY' spray can)
- re-use of opened cartridges
- no equipment cleaning after spraying
- designed for rough on-board working atmospheres
- investment costs below 1,000 EUR





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- BWT reactors & installations
- 🔏 Exploitation/dredging
- Camouflage coatings
- Filter / strainers / water treatment
- Floating hoses
- 🕌 Hawser & tow rope protection
- Jet drives (Hamilton®/Voith®)
- Jet drives (Rolls Royce®)
- Kort nozzle rings
- 🔏 Onboard rubber repairs
- 🔏 On-deck applications
- 🕌 Propellers/tail shafts/subsea 🌔
- 🔏 Rig crack sealing

- 🖇 Rudder systems
- 🖉 Seawater-/scrubber piping
- 🔏 Thrusters
- 🥈 Tug repairs
- 🖉 Watersports equipment

MetaLine Series 700 coatings start where epoxy repair products fail – in the area of dynamic erosion and cavitation stresses. Impact, vibration, high velocities and temperature fluctuations are the preferred use for the elastomeric MetaLine technology. Approved up to a diving depth of 700 meters (2,300 feet)





Pumps / Fluid-Flow-Technology 🔎

- 🧏 Centrifuges/pulpers
- 🦉 Elbow pumps
- 🖉 Closed pump impellers
- 🖉 Horizontal inline pumps
- 凚 Fish pumps
- Manual Straight Strai
- 🖉 Open pump impellers
- 🔏 Pump semi-shells
- 🖉 Spiral pump casings
- 🖉 Pump volute refurbishment
- 🖉 Split case pumps
- 🔏 Submersible pumps
- 🔏 Vacuum pumps

The elastomeric MetaLine coating technology is the great winner of the "KSB Pumps (Germany) coating test". In comparison with about 25 international competitors, our energy absorbing material process has established itself with an up to 35 (!) times higher erosion and cavitation resistance



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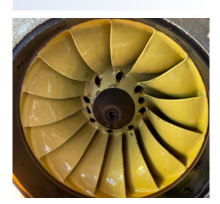




General Manufacturing

- Scyclones/separators/sifters
- 🔏 Rubber equipment spares
- Fans/blowers
- 🦉 Gasket repairs
- 🔏 Heat exchangers
- Heat exchanger housings

MetaLine Series 700 elastomeric coatings offer solutions up to transport velocities of maximum 70 m/s (230 ft/s). Destructive energies occurring are initially absorbed by the soft coating (energy storage). Surfaces are protected durably against excessive stressing and structural loss caused by colliding particles





Power Generation / Wastewater

- 🔏 Agitators/mixers
- 🔏 Biogas systems
- 🦉 Francis impellers
- 🕌 Hydraulic steelworks
- Immersed steel constructions
- 🔏 Kaplan impellers
- 🔏 Municipal technology
- A Pressure pipes
- 🔏 Turbine guide apparatus
- 🔏 🛛 Filter / water management
- 🖉 Water purificaton

The low weight of only 1.05 kg/m²/mm (0.22 lbs/sqft/40 mils) and the smooth surface geometry improve the fluid-flow efficiency better than ceramic protective systems. The elastic material structure is impact resistant and helps compensate for the continual variances in tension and pressure loads under cavitation



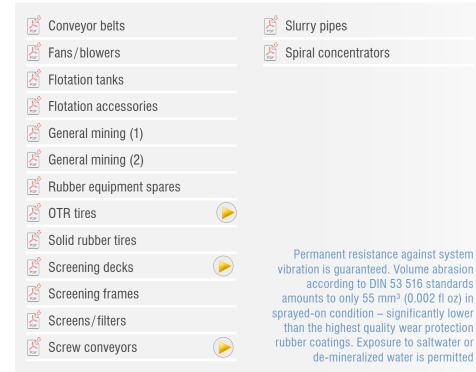


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Mining / Quarrying



Petrochemical / Oil / Gas





- 🔏 Ball valves
- 🥈 Ball check valves
- 凚 Flanges/seals
- 🔏 Flange encapsulation
- 🔏 GFRP/CFRP-pipes
- Pipes (external coating)
- 🏽 Pipes (internal coating)
- Pipes (internal coating) semi-Automatic
- Silo constructions
- Tanks/containers
- 🔏 Tank rubber linings
- Underwater rubber repairs
- 🔏 Valves / fittings / tubing

Soft properties reduce bouncing forces and prevent cracking or peeling. Various application technologies are available for the internal coating of pipes from 75 mm (3 inches) diameter up to a length of 12 meters (40 ft). As a giudeline chemical resistance is given in a pH-range between 3 and 11



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Automation / Robotics / E-Power

- Automation components
- 📓 Clamping/gripping tools
- 🖉 Drive pulleys/rollers
- 🔏 Electrical insulation
- 🖉 Feeder bowls
- 💒 Lifting devices
- 🖉 Vibratory chutes
- 🔏 Weighing technique

MetaLine is individually adapted to the geometry and surface stiction of the parts to be protected. Variation takes place in hardness, texture, coefficient of friction, thickness, color and eletrical conductivity. In most cases our services meet pharmaceutical standards according to FDA 177.1680 (Title 21)





Pharma / Food / Hygiene

- 🔏 Functional seats
- 🔏 Food/Beverages
- 📓 Forklift attachments
- Soccupational safety
- Orthopedics/sports equipment
- Pharmaceutical/medical engineering
- S Ultra-pure production process
- 🔏 Tank-Inliners

MetaLine Series 700 coatings can be equipped with non-stick properties. The soft material characteristics protect against breakage, e.g. for frozen, glazed or impact-sensitive foodstuffs. Noise reduction is a welcome "side effect" of the elastic protective skin meeting (EU) No. 1935/2004 & (EU) No. 10/2011 regulations



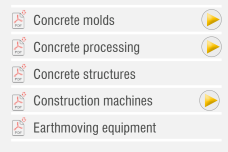


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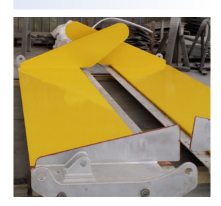




Construction / Concrete



Anti-adhesive properties minimize material buildup. Operational pressure forces create a wave-like movement in the rubber-like skin. Hard, sticky residues on top detach or at least start to crack – due to this artificial "shake off process". Weather resistance is fairly good but not fully colour stable





Pulp / Paper / Glas / Recycling

- 🔏 Bulk material plants
- 🔏 Cargo loading gates
- 🥂 Pulp/paper
- 🖉 Receptacles/containers

Noise reductions of up to 10 db(A) are possible. The required coating thickness varies between 1 and approx. 10 mm (40 to 400 mils) depending on the conveying speed, particle size, and output. The elastic, stretchable protective film is electrically insulating, but must not be used in explosion hazardous (ATEX) areas



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Automotive / Aviation

- Automation components
- Aeronautical engineering
- 🔏 Bellows
- Special tools
- 🔏 Cathodic dip painting
- 🖉 Plastic welding
- Protective covers for assembly
- Transporters/light trucks
- Vans/Pick-up
- 🖉 Commercial vehicle self-coating 🕨
- 🔏 Heavy trucks
- 🔏 Workpiece carriers
- 📓 Workpiece magazines

The versatile MetaLine coating textures are of particular importance for scratch protection. Foreign contaminants can escape into the depths, while the component surface lies on the coating tips and no more extensive contact occurs. Free from silicone and other paint adhesion disturbing substances





Surface treatment

- 🖞 Blasting technology
- Plastics 3D printing
- Mass finishing equipment

Applicable on site, in the best case, without disassembly - the great strength of the MetaLine Series 700 coating technology. Completely shrink & swell free polymeric curing mode. Very good resistance against hydrolysis representing a considerable increase in service life & quality performance





Technical Data

MetaLine® Series 700 – ultra dynamic responding spray-applied elastomers

	MetaLine 760	MetaLine 785	MetaLine 795
Prefered usage	shock absorption	wear protection	fouling release
(multi-purpose use is possible)	rubber repairs	erosion protection	non-stick character
	noise deadening	cavitation protection	corrosion protection
	slip resistance	electrical insulation	fluid flow efficiency increase
Processing	APPLICATOR S-700	APPLICATOR S-700	APPLICATOR S-700
spraying / casting / injecting	high pressure / low pressure	high pressure / low pressure	high pressure / low pressure
Solids content	100 % by weight / volume	100 % by weight / volume	100 % by weight / volume
DIN EN ISO 3251	no solvent / zero VOC	no solvent / zero VOC	no solvent / zero VOC
Mixing ratio cartridge based application process	2 : 1 by volume	2 : 1 by volume	2 : 1 by volume
Consumption	1.25 kg/m²	1.20 kg/m²	1.20 kg/m²
theoretically per mm (40 mils) film thickness	0.25 lbs/ft ²	0.24 lbs/ft ²	0.24 lbs/ft ²
Processing time at 60 °C (140 °F) material temperature	7 minutes	1 minute	1 minute
Solidification at 20 °C (68 °F) – dependent on stress	> 1.5 days	> 1 day	> 1 day
Hardness	60 Shore A sprayed	82 Shore A sprayed	95 Shore A sprayed
A.S.T.M. D2240-68	65 Shore A casted	85 Shore A casted	98 Shore A casted
Density	1.10 g/cm ³	1.05 g/cm ³	1.05 g/cm ³
DIN EN ISO 1183-2	0.039 lb/in ³	0.038 lb/in ³	0.038 lb/in ³
Tensile bond strength A.S.T.M. D4541	 > 15 N/mm² (Steel 1.0037) > 2,175 psi (Steel ASTM A36) 	 > 15 N/mm² (Steel 1.0037) > 2,175 psi (Steel ASTM A36) 	 > 15 N/mm² (Steel 1.0037) > 2,175 psi (Steel ASTM A36)
Tensile strength	20 N/mm²	20 N/mm²	24 N/mm ²
A.S.T.M. D412-16	2,900 psi	2,900 psi	3,480 psi
Tensile modulus at 100 % elongation	6 N/mm ²	7 N/mm²	13 N/mm²
A.S.T.M. D412-16	870 psi	1,015 psi	1,885 psi
Tear resistance	68 N/mm	55 N/mm	68 N/mm
	388 pound/inch	314 pound/inch	388 pound/inch
Elongation at break A.S.T.M. D412-16	650 %	380 %	275 %
Bashore resilience DIN 53 512	63 %	45 %	27 %
Coefficient of thermal conductivity	0.2 W/K · m	0.2 W/K · m	0.2 W/K · m
ISO 8302	0.11 BTU/h · ft · °F	0.11 BTU/h · ft · °F	0.11 BTU/h · ft · °F
Dielectric surface resistivity DIN EN 62631	> 7 x 10 ¹⁰ Ohm	> 7 x 10 ¹⁰ Ohm	> 7 x 10 ¹⁰ Ohm
Dielectric breakdown voltage DIN EN 60243	> 5,000 Volts/mm	> 5,000 Volts/mm	> 5,000 Volts/mm
High temperature resistance	+ 100 °C / 212 °F dry	+ 120 °C / 248 °F dry	+ 120 °C / 248 °F dry
above water / under water	+ 60 °C / 140 °F wet	+ 60 °C / 140 °F wet	+ 60 °C / 140 °F wet
Low temperature resistance	- 50 °C	- 50 °C	- 50 °C
	- 58 °F	- 58 °F	- 58 °F
Linear abrasion (Taber®)	n.a.	8.2 mg	10.5 mg
A.S.T.M. D4060, H-22, dry, 1 kg, 1,000 revolutions	n.a.	0.12 grain	0.16 grain
Dynamic abrasion DIN ISO 4649	85 mm ³	55 mm³	65 mm ³
	0.005 in ³	0.003 in ³	0.004 in ³
Coefficient of static friction DIN EN ISO 8295	$\mu(0) = approx. 0.7$	$\mu(0) = approx. 0.6$	$\mu(0) = approx. 0.15$
Approvals (dry)	FDA 177.1680 (21)	FDA 177.1680 (21)	FDA 177.1680 (21)
pharma & food conformity	EU 1935/2004	EU 1935/2004	EU 1935/2004
Approvals (wet) drinking (potable) water conformity		BS 6920 Part 2.6 AS/NZS 4020:2005	
Purity	no free isocyanate	no free isocyanate	no free isocyanate
formulation being free off	no polyurea, no silicone	no polyurea, no silicone	no polyurea, no silicone



Cost Effectiveness



And what about the cost effectiveness?

MetaLine is often more efficient and cost-effective than OEM replacement parts and longer lasting than other means of repair. When comparing prices with conventional synthetic repair methods (such as epoxy-ceramic or trowelable rubber repair grouts) the MetaLine technology is impressive, providing **cost savings of up to 60 %**. For example, 1 kg (2.2 lbs) of MetaLine Series 700 covers almost 1 m² (10.7 sqft) in a thickness of 1 mm (40 mils). For an identical coverage of epoxy-ceramic, more than 2 kg (4.4 lbs) would be required!

For start-up users, we recommend the **MetaLine Onboard-Kit.** This fully equipped set comes with:

- stable aluminium transport box
- SP-1 blasting gun and blasting grit
- Applicator S-700
- spare nozzles
- cleaning agent
- primers for metal and rubber
- Series 700 coating product
- mixing tools and brushes
- disposable gloves
- masking tapes
- detailed Processing Instructions with video support (pdf-download)



IMADE IN GERMANY

60 YEARS OF

"Pimp" your crew!

We support your crew during the technical implementation of our coatings.

A MetaLine trainer will instruct your team regarding the realization of professional repairs – in many different languages and almost **any place in the world**! Alternatively, you may also send your employees to our German training center to attend a certified training session there.

For us it is very important that **your crew** achieve solid and reliable results. Therefore, we offer you our experience, our advice and our proven support.

MetaLine encompasses a lot more than just the sale of products ... you may take our word for this!











The MetaLine Onboard-Kit is complete & ready to start at any time at any place. Surface preparation, cleaning, masking, spray-equipment, coating material – all in one. Shelf life about 2 years.

MetaLine - by professionals for professionals ...



MetaLine[®].com

surface protection

Corrosion resistant permanently **elastic** abrasion & erosion resistant **sprayable** and castable **shock** absorbing **glide** enhancing or **slip resistant**









Simply trust MetaLine's "Engineering made in Germany"!

You will find MetaLine products being used in various industries such as:

- Aeronautical Engineering
- Automation Technology
- Automotive Manufacturing
- Ceramics Industry
- Chemical Industry
- Concrete Production
- Conveyor Technology
- Electrical Engineering
- Fertilizer Production
- Foodstuff Processing
- Glass Processing
- Metal Foundries
- Mining TechnologyMunicipal Technology

- Nautical
- Occupational Safety
- Offshore & Marine
- Packaging Technology
- Petro-Chemical
- Pharmaceuticals
- Plastics Processing
- Power Plant Technology
- Pulp & Paper
- Recycling Technology
- Surface Technology
- Textile Machinery Design
- ... and many more



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