

Elastomeric repair coatings

Offshore, Hydraulic Engineering, Subsea, Cruises, Defense, Fishing Industry, Dredging and Water Sports

MetaLine[®] Series 700

fighting against erosion, corrosion, cavitation, wear & tear, fouling







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-board

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-board!

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?

Natural

Rubber

Ероху

Ceramic

Duplex Steel

for its durability

> Spray Paint

for its

sprayability

for its impact

resistance

for its easy

application

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!



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

Phone: +49 (0) 7034 31000 E-Mail: info@metaline.de



Application Process

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 soft rubber linings and worn fenders as well as optimizing the performance of hatchcover seals

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.

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).

1 Metal substrates are coated with MetaLine® 924 first. 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



Seawater- / Scrubber Piping

MetaLine® Series 700 - Corrosion protection for seawater systems

To reline used piping systems or for the initial treatment of new tubing. Particularly suitable for installations suffering from severe particle impact and abrasion.

Applications

- pipes (starting at 50 mm / 2# diameter)
- curved or straight tubes
- flange coatings
- ballast water treatment systems
- ballast water piping
- seawater inlets
- scrubber systems













Reference

rubberlike homogenious spray solutions for bended pipes (pic. 1)

■ smooth surfaces – even on used parts suffering from pitting corrosion (pic. 7)

seamless protection concept from the flanges via the tube (pic. 8)



Filter / Strainers / Water Treatment



MetaLine® Series 700 – Corrosion protection for seawater systems



For the repair or complete re-lining of maritime filter equipment. Seamless, homogenous, rubberlike character. Fully closed coating concept starting from the complete interior up to the outer flanges. Reduces fouling.

Applications

- strainer bodies
- strainer covers
- seachests
- wastewater purification systems
- desalination equipment







Reference

resistant to slurry - cannot be removed by sandblasting anymore

superior physical properties & resistance compared to natural rubber (pic. 7)

■ active (**encapsulating**) and passive (**anodic**) duplex anti-corrosion properties







BWT Reactors & Installations

MetaLine® Series 700 - Corrosion protection for seawater systems

The treatment of ballast water due to IMO standards – no matter if using active substances, cavitation, UV-light or whatsoever neutralization process – is a stressful demand for the reactor equipment.

MetaLine[®] 785 is an approved coating solution to protect the reactor or its piping. Furthermore the use of expensive saltwater-resistant stainless steel equipment can be minimized.

Applications

ballast water reactors

- ballast water pipes
- ballast water pipe bends











Reference

resistant to saltwater and numerous chemicals in a ph-range between 3 to 11

■ sprayable and castable in a single process by use of the APPLICATOR S700 (pic. 3)

hydraulic and pneumatic pressure resistant up to 70 bars (1,000 psi)



Heat Exchangers



MetaLine® Series 700 - Corrosion protection for seawater systems



For temperatures up to +60 °C (140 °F) MetaLine® Series 700 – elastomeric Spraycoatings with an complementary anodic corrosion protections pre-treatment. Resists saltwater. FDA approved. Due to its superior erosion resistance perfectly suitable for heat exchangers moving abrasive solids. Color selection as per choice.

For temperatures up to +120 °C (250 °F) MetaLine® 100 XTM – brushable or castable Novolac coating system. Semi elastic film properties. Extraordinary chemical resistance. Very low water absorption and permeability. Color is grey-anthracite.





Reference

■ resonable thermal conductivity of 0.2 W/m·K (0.11 BTU/h · ft · °F)

substantial flexibility of up to 380 % in order to withstand thermal elongation

■ fast return to service within 24 hours after application







Hydraulic Steelworks

MetaLine® Series 700 - Service-life extension for bulk cargo handling

MetaLine[®] is an state of the art technology to increase service life in hydraulic steelworks. It sets benchmarks when it comes to elastomeric resistance and durability. A seamless, rubberlike, long-term protection against colliding flotsam, ice floes or climatic influences.

Applications

- water vanes
- weirs
- wicket gates
- floodgates
- bulkheads
- sluices
- steel sheet piles











Reference

weather resistant, non-chipping/peeling material properties

overhead sprayability without thickness limitation (pic. 7)

applicable by different tools including trowel or low & high pressure spray



Cargo Loading Gates



MetaLine® Series 700 – Service-life extension for bulk cargo handling





Floating Hoses

MetaLine® Series 700 - Service-life extension for bulk cargo handling

Castable, trowelable and sprayable repair compounds. Can be applied in thick coats overhead or on vertical surfaces. Reduces fouling and maritime growth. Resistant to environmental and marine impact. Ultra wear resistant to cover dredging and mining demands.

Applications

- hard rubber linings
- soft rubber linings
- natural rubber linings
- polyurethane linings
- polyurea linings











Reference

injectable to combat cracks and hard to reach failures

■ suitable for structures subjected to massive bending forces (pic. 5)

bonds extremely well to almost all natural rubber formulations



Exploitation / Dredging

MetaLine® Series 700 - Service-life extension for bulk cargo handling



at almost any location





Thrusters

MetaLine® Series 700 - Cavitation protection for propulsion equipment

Extremely smooth elastomeric surfaces providing an increased efficiency under high speed fluid flow forces. Impacting torque is rebounced protecting the substrate from destroying erosion and material fatigue.

Applications

- propulsion systems
- kort nozzles
- thrusters
- jet propulsion drives
- Voith-Schneider[®] propellers













Reference

processable in tropical conditions at up to 100 % of humidity & high temperatures

multistep product design to slow down borderline & galvanic corrosion

self-cleaning, fouling release properties beyond 22 m/sec (72 ft/sec) flow speed



Kort Nozzles



MetaLine® Series 700 - Cavitation protection for propulsion equipment



MetaLine[®] is a coating concept that absorbs shock loads and provides significant vibration damping instead of using inefficient paints or rigid epoxy resin compounds. This leads to an increased service life and less cost-intensive maintenance.

Applications

- kort nozzles rings
- Z-Drives / L-Drives
- Azimuth thrusters
- Azipod thrusters
- stators
- rope guards





Reference

excellent cavitation resistance beyond all existing metallic structures

■ approx. 55 % vibration dampending at a coating thickness of 4 mm (160 mils)

■ visual wear control indicaton by colour changes during application (pic. 4/6)











Jet Drives (Hamilton[®]/ Voith[®])

MetaLine® 700 - Cavitation protection for propulsion equipment

MetaLine[®]'s progressive engineering copies rubber characteristics however avoiding its typical restrictions & problems. Polymerization instead of vulcanization, resulting in an ultra-dynamic responsive spray-elastomer. Developed in order to protect.

Applications

- stators
- steering nozzles
- deflectors
- frames













Reference

flow speed suitability of up to 70 m/sec
(230 ft/sec)

applicable to geometries impossible to reach by conventional rubber lining

■ bonds to **all known metals** including brass, aluminium, stainless steel . . .



Jet Drives (Rolls-Royce®)

MetaLine® 700 – Cavitation protection for propulsion equipment





and turbulence

electrical insulation properties prevent

galvanic and pitting corrosion (pic. 3)

structural born noise / sound reduction of up to 5 db(A)





Propellers / Tail Shafts / Subsea Systems

MetaLine® Series 700 - Cavitation protection for propulsion equipment

Low weight material characteristic and a tensionless high bond nature to many different substrates. MetaLine[®] changes the underwater signature of subsea operating vessels.

Applications

- drive shaft struts
- rope guards
- tail shafts
- propellers
- tidal turbines
- submarine antennas
- submarine rubber hull repairs
- ICCP shields











Reference

approved up to 700 meter (2,300 ft) of diving deepth in saltwater (pic. 6)

 adhesion / bond strength of up to 15 N/mm² (2,175 psi)

good gamma radiation resistance and nuclear decontaminability



Rudder Systems



MetaLine® Series 700 – Cavitation protection for propulsion equipment



Hard surfaces are no longer the "ultima ratio" for fighting cavitation. MetaLine® was the first coating supplier to offer professional resurfacing and protective elastomers to combat compression/ tensile forces in the most aggressive cavitation zones.

Applications

- rudder horns
- rudder blades
- rudder bulbs
- retractable fin stabilizers
- bilge keels















Reference

 certified for rudders on ultra-fast operating defense vessels (pic. 9)

free of any metal inpurities and absolutely non-corroding

"white paper" class approval by Lloyd's Register





Pump Volutes

MetaLine® Series 700 - Wear protection for on-board installations

Up to 50 times (approved by e.g. KSB $^{\circ}$ / Andritz Hydro $^{\circ}$) more wear resistant compared to famous epoxy-ceramic repair brands. Improving AISI 316 for about 25 % in its erosion resistance at an impacting angle $> 40^{\circ}$.

Applications

- casings made of grey cast iron
- casings made of stainless steel
- casings made of duplex steel
- casings made of special alloys





Reference

- ultra lightweight product structure of 1.05 g/cm³ (0.038 lb/in³)
- capable to handle up to 60 % of solids in slurry applications (pic. 2)
- up to 550 % of life-time enhancement compared to grey cast iron volutes (pic. 4)





Pump Impellers



MetaLine® Series 700 - Wear protection for on-board installations



Extremely smooth surface properties, which can optionally be equipped with non-stick properties. This results in hydrodynamically optimized surface structures, which lead to energy savings and an increase in efficiency.

Applications

- impellers made of mild steel
- impellers made of stainless steel
- impellers made of brass / aluminium
- impellers made of polyurethane
- impellers made of rubber
- impellers made of GFRP







Reference

■ up to 3.5 % of effeciency increase compared to casted steel surfaces

superior erosion / cavitation resistance compared to stainless steel (pic. 1)

resists waste & gray water as well as sewage









On-Deck Applications

MetaLine® Series 700 - Wear protection for on-board installations



The seamless film finish promotes a great cleanability as well as a improving hygiene for food processing and storage. Slip protective structures can be implemented.

Applications

- food fridge areas
- fish processing areas / equipment
- rescue equipment
- helicopter flight decks
- bulwarks
- shackles
- handrails / handles





Reference

■ translucent and peelable corrosion protection design available (pic. 6)

solvent-free, non-toxic meeting various food and pharma standards

■ suitable from -50 °C (-58 °F) up to +120 °C (+248 °F) in dry environment





Hawser & Tow Rope Protection

MetaLine[®] Series 700 – Wear protection for on-board installations



Effective hawser protection is of importance for safety-related and economic reasons. High-performance tow ropes with interwoven Dyneema® protective tubes cause costs of up to 400 EUR per meter run.

Partial coating with MetaLine[®] 795 offers protection. Fibers are penetrated and prevented from wearing out while preserving the rope structure at the same time. Low static friction enables rope movements in the fairlead and in the trestle.

By different color combinations, optical warnings can be provided. However, a protective coating may only be applied if the rope core has not been damaged yet.

Applications

- plastic or natural fiber ropes (no wire)
- hawser sections in the area of fairlead and trestle
- protection of the spliced in eyes
- rope-end sealing









Reference

 electrically fully non conductive (anti-static < 1 x 10⁹ Ohm on request)

implementable on-board in less than 30 minutes

featuring natural or synthetic ropes of every diameter





Onboard Rubber Repairs

MetaLine® Series 700 - Repair technology for rubber maintenance



Castable, trowelable and sprayable repair systems for the daily maintenance of rubber parts being abused by UV-radiation and saltwater exposure. Suitable on deck and under deck.

Slip resistant or slip enhancing, signal tints or dead colors, very thin or extremely thick, smooth or textured, in most cases far better looking than natural rubber.

Applications

- Hoovercraft skirt boards
- impact bars
- hatch cover seals
- drains





Reference

no vulcanization / heat impact required for the installation

normally inflammable (German B2 standard) in cured status

■ 60 - 85 - 95 Shore A (soft / medium soft / medium hard) available







Tug / Fender repairs

E CRO

MetaLine® Series 700 - Repair technology for rubber maintenance

Tug boat operation requires massive dampening characteristics and cushioning effects to secure safe manouvering. Some times the load is simply too high and rubber structures fail.

MetaLine[®] Series 700 is made for repairs in extreme conditions – with a superb flexibility.

Applications

- all types of tug
- pontoon protection
- special corner fenders
- ocean-going tugs
- bridge and pile protection









Reference

completely free of shrinking/swelling during cure

■ reinforcable by synthetic mesh or metal wires / screens

- DIN 53516 dynamic abrasion index
- $> 55 \text{ mm}^3 \text{ (rubber } > 120 \text{ mm}^3 \text{)}$





Watersports Equipment

MetaLine® Series 700 - Fouling release properties for leisure boats





Case studies

MetaLine[®] Series 700 is used, amongst others, on board the following container ships, bulk carriers, car ferries, rigs, navy ships and fishing vessels

26. Betis 27. Boavista 28. Botnia Brandy **30. BRITISH CORMORANT** 31. British Falcon 32. British Kestrel

53. Cormone 54. Cosco China 55. CPO India 56. CSAV Catabrian 57. CSAV Houston 58. CSB40 - patrol boats 59. David Schulte 60. Deike Rickmers 61. Denderah Rickmers 62. Donnaconna 63. E.R. Athina 64. E.R. Dallas 65. E.R.Amsterdam 66. E.R.Arendal 67. E.R.Bejing 68. E.R.Bergen 69. E.R.Berlin 70. E.R.Canada 71. E.R.Denver 72. E.R.Felixstowe 73. E.R.India 74. E.R.Kobe 75. E.R.Kristiansand 76. E.R.Los Angeles 77. E.R.Santiago 78. E.R.Savannah 79. E.R.Shenzhen 80. E.R.Vittoria 81. Eastern Light 82. Eilbeck 83. Elbwolff 84. Esperanza N 85. Eurasian Higway 86. Excelsion 87. Fairplay 35 88.

- Finnsea
- 89. Finnsky
- 90. Finnsun
- 91. Finnwave
- 92. Fremm 4 Provence
- 93. Fremm 5 Languedoc
- 94. Fremm 6 Auvergne
- 95. Fremm 7 Bretagne
- 96. Gowind 2500
- 97. Haniin Amsterdam
- 98. Hans-Günther Bülow
- 99. Helene Rickmers 100. Henriette Schulte
- 101. Hermann Wulff 102. Hermigon Hispania Spirit 103. Honourable H. Jackmann 104. 105. **Ilse Wulff** 106. **Independent Accord** 107. India Rickmers 108. Jansum 109. Johannes Wulff 110. John Wulff 111. King Seaways 112. Lavender 113. LNG Excellence LNG Express 114. 115. LNG Gemini 116. LNG Lagos 117. LNG Wilgas 118. Logos Hope Maersk Edinburgh 120. Maersk León 121. Maersk Montana 122. Maersk Nottingham 123. Maersk Seoul 124. Maersk Sofia Maersk Valentina 125. 126. Maja Rickmers 127. Manuela Wulff 128. Maple Ace II 129. Marine Rickmers 130. Marita Star 131. Marta Schulte 132. Maya Rickmers 133. Merkur Star 134. Minna 135. **MOL** Dedication 136. **MOL Delight** 137. **MOL** Destiny 138. MOL Devotion 139. MOL Dominance 140. Montesperanza 141. MSC Bendetta 142. MSC Brianna 143. MSC Firence 144. MSC Florida 145. MSC Geneva 146. MSC Gina 147. **MSC** Irene 148. Nedlioyd Juliana 149. Nedlioyd Marita 150. Nedlioyd Valentina 151. Ningpo 152. Northern Grandour 153. Oaxaca

- 1. Aenne Rickmers 2. Al Rahaba y 02 3. Albert Rickmers
- 4. Alexandra Rickmers
- **Alice Rickmers** 5.
- Anapurna 6.
- 7. Andre Rickmers
- 8. Andreas
- 9. Anglia
- 10. Annegret
- 11. Annette
- 12. Antje Wulff
- 13. Antonio Nores 14. AS Victoria
- 15. AS Vincentia
- 16. AS Virginia
- 17. Asiatic Wind
- 18. Asterdea
- 19. Avalon
- 20. Bahama Spirit
- 21. Balthasar Schulte
- 22. Barbara
- 23. BENCHIJIGUA EXPRESS
- 24. Benjamin Schulte
- 25. Berge Danuta
- **CMA CGM Azure** 41. 42. CMA CGM Carmen 43. CMA CGM Comoe 44. CMA CGM Don Carlos 45. CMA CGM Don Giovanni 46. CMA CGM Don Pascuale 47. CMA CGM Faust CMA CGM Jade 48. **CMA CGM Onvx** 49. 50. CMA CGM Parsifal 51. Conti Canberra 52. Conti Equator

33. British Robin

Bugsier

37. Caroline Russ

40. Chopin

BRITISH SAPPHIRE

36. Callisto Glory Calisto

38. Cathrine Rickmers

39. Cheick el Mokrani

34.

35.

154. Pacific Jewel 155. Pacific Resolution 156. Passat Euro Max 157. Passat Spring 158. Passat Summer 159. Patricia Rickmers 160. Paul Russ GmbH 161. Pipistrello DP 4469 162. RHL Aqua 163. RHL Audacia 164. RHL Concordia 165. RHL Conscientia 166. Rickmer Rickmers 167. Rickmers Antwerp 168. Rickmers Singapore 169. Rickmers Soul 170. Rio Teslin 171. Robert Rickmers 172. RT Claire 173. Sabine Rickmers 174. Salama 175. Santa Fiorenca 176. Santa Rosanna 177. Santa Rufina 178. Saules Krastas 179. Sea Danuta 180. Sean Rickmers 181. Spirit of Bangkok 182. St. Anna 183. St. Annstrand 184. Sunrise 185. Suse 186. Thomson Dream 187. Tianjin 188. Tilly Russ 189. Titan Glory 190. Togo 191. Toronto 192. Tsingtao Express 193. Uni Promote 194. Vicki Rickmers 195. Vyborgskiy1 196. WAF Motion 197. Wellington Express 198. Weser Stahl 199. Weserwolf 200. Westwood Pacific 201. Wiebke 202. Willi 203. Willi Rickmers 204. ZIM Antwerp 205. ZIM Rotterdam

Marine Classification



Two leading classification organizations confirming (letters of non-objective / white paper) that NO Class Approval is required for MetaLine[®]!

10. October 2013

" ...

Subject: METALINE® 700

This is to confirm that Lloyd's register EMEA is of the opinion that this type of material is not liable for either materials approval or Type Approval.

The use of repair and refurbishment materials is considered on a case by case basis and is dependent on numerous factors which would preclude a Type Approval of this product.

..."

" ...

Monday, 18. August 2014

Dear Sir,



Careful attention has been given to your request of how to proceed to obtain "Product Design Assessment" certification for the

Subject METALINE TOP

"MetaLine[®] 785/795" products and in this regard we have discussed your submitted documentation/information with our London based Materials Section.

While we note that MetaLine® 785/795 are PU spray coatings please be informed that coatings in general are not a class requirement but, when used as repair tools then an assessment would be required on a case to case basis. ...

Very truly yours, W.P. Senebald

ABS Europe Ltd. Hermannstrasse 15 D-20095 Hamburg

.."



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Technical Data

$MetaLine^{\circledast} \ Series \ 700-ultra \ dynamic \ responding \ spray-applied \ elastomers$

	MetaLine® 760	MetaLine® 785	MetaLine® 795
Prefered usage (multi-purpose use is possible)	shock absorption rubber repairs noise deadening slip resistance	wear protection erosion protection cavitation protection electrical insulation	fouling release non-stick character corrosion protection fluid flow efficiency increase
Processing spraying / casting / injecting	APPLICATOR S-700	APPLICATOR S-700	APPLICATOR S-700
	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/m ²	1.20 kg/m ²
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/cm³	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
Pull-off adhesion strength	> 15 N/mm² (Steel S235JR)	> 15 N/mm² (Steel S235JR)	> 15 N/mm² (Steel S235JR)
A.S.T.M. D4541	> 2,175 psi (Steel ASTM A36)	> 2,175 psi (Steel ASTM A36)	> 2,175 psi (Steel ASTM A36)
Tensile strength	20 N/mm²	20 N/mm²	24 N/mm²
A.S.T.M. D412-16	2,900 psi	2,900 psi	3,480 psi
Tensile modulus at 100 % elongation A.S.T.M. D412-16	6 N/mm²	7 N/mm²	13 N/mm²
	870 psi	1,015 psi	1,885 psi
Tear resistance	68 N/mm	55 N/mm	68 N/mm
Elongation at break A.S.T.M. D412-16	650 %	380 %	275 %
Bashore resilience	63 %	45 %	27 %
Coefficient of thermal conductivity	0.2 W/K · m	0.2 W/K · m	0.2 W/K · m
	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 0hm	> 7 x 10 ¹⁰ 0hm	> 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		0.12 grain	0.16 grain
Dynamic abrasion	85 mm³	55 mm³	65 mm ³
DIN ISO 4649	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)



"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 ...

MADE IN GERMANY

MetaLine[®].com

surface protection

cavitation protection permanently elastic fouling release non-stick function shock absorbing speed enhancing 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 Technology
- Municipal 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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K-700 Maritime (EN), December 2022