FUNCTIONAL PRODUCTS

PRODUCT NAME	RECOMMENDED USE	TECHNICAL PROPERTIE	APPLICATION	COLOR
MORASIN (Do not use thinners)	Epoxy resin for sheathing, laminating and gluing. Lloyd's Register approved.	Binder: Solvent Free Epoxy	Pot Life (23°C): 45 min. Application: Brush, Roller Cleaner: 159	Clear
MORASIN-T (Do not use thinners)	High viscosity epoxy resin for sheathing, laminating and gluing. Can be used as filler.	Binder: Solvent Free Epoxy	Pot Life (23°C): 2 hours Application: Putty Knife Cleaner: 159	Light Yellow
MORASHIELD 300 (159 Thinner)	Osmosis protection for GRP Boats. 4 coat application recommended.	Binder: Epoxy Recommended DFT: 50 μm Prac. Spread Rate: 7,4 m²/L	Pot Life (23°C): 8 hours Touch Dry (23°C): 1 hours Dry to Recoat (min/max): 7 days / 1 month Application: Brush, Roller	Grey Blue
MORASHIELD PLUS (Do not use thinners)	Osmosis repair for GRP Boats. 4 coat application recommended.	Binder: Solvent Free Epoxy Recommended DFT: 150 μm Prac. Spread Rate: 4,7 m²/L	Pot Life (23°C): 1 hours Touch Dry (23°C): 1 hours Dry to Recoat (min/max): 7 days / 1 month Application: Brush, Roller	Cream Blue
MORAFLEX 111 (Do not use thinners)	Solvent Free PU Coating and Insulation for all surfaces except polyethylene and like.	Binder: PU	Pot Life (23°C): 40 min. Touch Dry (23°C): 1 hours Dry to Recoat (min/max): 4/24 hours Application: Brush, Roller	Off White



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Mastofill Sistem*

WOODEN HULLS

Moravinpox

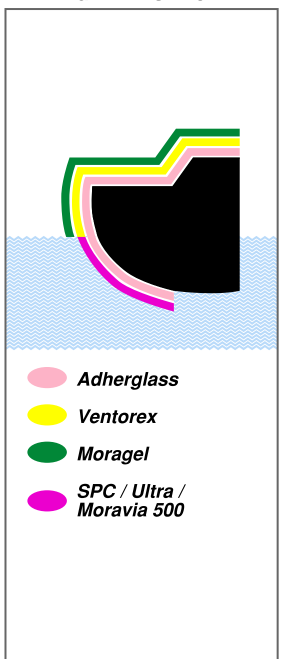
Ventorex

Moragel

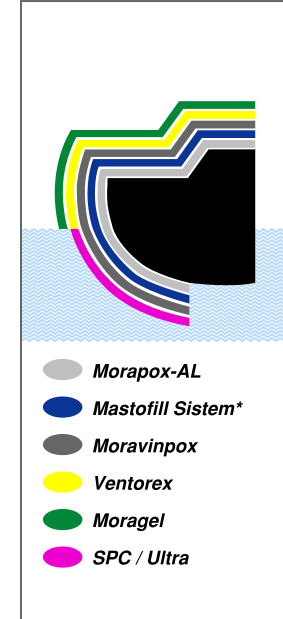
SPC / Moravia 500 / Ultra / Copper Paint

* epoxy filler system

GRP HULLS

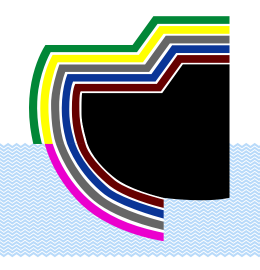


ALUMINIUM HULLS



* epoxy filler system

STEEL HULLS



Moramastic 8300

Mastofill Sistem*

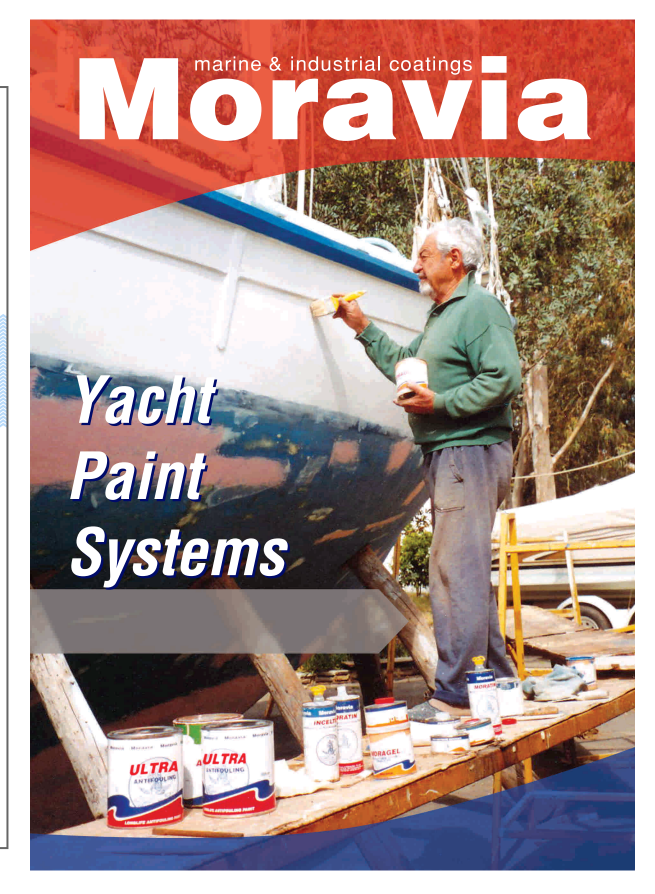
Moravinpox

Ventorex

Moragel

SPC / Ultra / Moravia 500

* epoxy filler system



PRIMERS

PRODUCT NAME	RECOMMENDED USE	TECHNICAL PROPERTIE	APPLICATION	COLOR
ADHERGLASS (159 Thinner)	Adherglass is a tie coat for GRP surfaces or epoxy systems where sanding is not possible.	Binder: Polimer Recommended DFT: 15 μm Prac. Spread Rate: 14,0 m²/L Gloss: Flat	Touch Dry (23°C): 30 min. Dry to Recoat (min): 6 hours Application: Brush, Roller, Spray	Pink
SILVER ANTICORROSIVE PRIMER (019 Thinner)	Aluminium flake pigmented anti corrosive primer. Can also be used as an antifouling primer.	Binder: Chlorinated Rubber Recommended DFT: 70 μm Prac. Spread Rate: 4,2 m²/L Gloss: Flat	Touch Dry (23°C): 2 hours Dry to Recoat (min):16 hours Application: Brush, Roller, Spray	Red toned Silver
MORACHLOR (019 Thinner)	One component paint system primer on wooden surfaces and antifouling primer. Can be applied on wood.	Binder: Chlorinated Rubber Recommended DFT: 50 µm Prac. Spread Rate: 6,58 m²/L Gloss: Flat	Touch Dry (23°C): 2 hours Dry to Recoat (min):16 hours Application: Brush, Roller, Spray	Green
EKSTRA SÜLYEN (009 Thinner)		Binder: Alkyd Recommended DFT: 50 μm Prac. Spread Rate: 7,5 m²/L Gloss: Flat	Touch Dry (23°C): 2,5 hours Dry to Recoat (min):16 hours Application: Brush, Roller, Spray	Red
VENTOMASTIC 7300 (159 Thinner)	Surface tolerant anticorrosive primer.	Binder: Epoxy Recommended DFT: 75 μm Prac. Spread Rate: 4,7 m²/L Gloss: Flat	Pot Life (23°C): 8 hours Touch Dry (23°C): 6 hours Dry to Recoat (min/max): 24 hours / 7days Application: Brush, Roller, Spray	Grey
MORAMASTIC 8300 (159 Thinner)	High build anticorrosive epoxy primer. Can be applied 200-300 µm at one coat	Binder: Solventless Epoxy Recommended DFT:100 μm Prac. Spread Rate: 5,4 m²/L Gloss: Flat	Pot Life (23°C): 2 hours Touch Dry (23°C): 6 hours Dry to Recoat (min/max): 24 hours / 5days Application: Brush, Roller, Spray	Grey Aluminium White
MORAVINPOX (159 Thinner)	Epoxy tie coat for epoxy and antifouling systems. Can be recoated up to three months	Binder: Modified Epoxy Recommended DFT:75 µm Prac. Spread Rate: 4,6 m²/L Gloss: Flat	Pot Life (23°C): 8 hours Touch Dry (23°C): 6 hours Dry to Recoat (min/max): 24 hours / 3 months Application: Brush, Roller, Spray	Red toned Silver
MORAPOX - ZP (159 Thinner)	Zinc Phospate pigmented anticorrosive epoxy primer	Binder: Epoxy Recommended DFT:75 µm Prac. Spread Rate: 4,5 m²/L Gloss: Flat	Pot Life (23°C): 8 hours Touch Dry (23°C): 6 hours Dry to Recoat (min/max): 24 hours / 7 days Application: Brush, Roller, Spray	Grey
MORAPOX - AL (159 Thinner)	Anticorrosive epoxy primer for aluminium surfaces.	Binder: Epoxy Recommended DFT:75 µm Prac. Spread Rate: 4,5 m²/L Gloss: Flat	Pot Life (23°C): 8 hours Touch Dry (23°C): 6 hours Dry to Recoat (min/max): 24 hours / 7 days Application: Brush, Roller, Spray	Grey
MORADUR (012 Thinner)	PU impregnating primer.	Binder: PU Gloss: Flat	Pot Life (23°C): 24 hours Touch Dry (23°C): 1 hour Dry to Recoat (min/max): 24 hours / 7 days Application: Brush, Roller, Spray	Transparent

ANTIFOULINGS

PRODUCT NAME	RECOMMENDED USE	TECHNICAL PROPERTIE	APPLICATION	COLOR
COPPER PAINT (019 Thinner)	Economical, seasonal antifouling. Can be used on any surface except aluminium.	Binder: Modified rosin Recommended DFT: 100 μm Prac. Spread Rate: 3.,5 m²/L Gloss: Flat	Touch Dry (23°C): 1 hour Dry to Recoat (min):6 hours Application: Brush, Roller, Spray	
MORAVIA 500 (019 Thinner)	Long Lasting antifouling paint. Can be used on any surface except aluminium.	Binder: Modified rosin Recommended DFT: 75 µm Prac. Spread Rate: 4,8 m²/L Gloss: Flat	Touch Dry (23°C): 1 hour Dry to Recoat (min):6 hours Application: Brush, Roller, Spray	Red
ULTRA (019 Thinner)	Long lasting, Hard antifouling with abrasion resistance. White color can be used on aluminium hulls.	Binder: Modified rosin Recommended DFT: 100 μm Prac. Spread Rate: 3.,5 m²/L Gloss: Flat	Touch Dry (23°C): 1 hour Dry to Recoat (min):6 hours Application: Brush, Roller, Spray	
SPC (019 Thinner)	Long lasting, self replenishing antifouling. White color can be used on aluminum hulls.	Binder: Modified rosin Recommended DFT: 75 µm Prac. Spread Rate: 4,2 m²/L Gloss: Flat	Touch Dry (23°C): 1 hour Dry to Recoat (min):6 hours Application: Brush, Roller, Spray	Black Red Grey Blue Navy White

INTERMEDIATE COATS

PRODUCT NAME	RECOMMENDED USE	TECHNICAL PROPERTIE	APPLICATION	COLOR
VENTOKYD (009 Thinner)	Alkyd intermediate coat for conventional alkyd paint systems on steel, aluminium and wooden surfaces.	Binder: Alkyd Recommended DFT: 50 μm Prac. Spread Rate: 7 m²/L Gloss: Semi Gloss	Touch Dry (23°C): 3 hours Dry to Recoat (min): 16 hours Application: Brush, Roller, Spray	
MORAPOX-UN (159 Thinner)	Epoxy Intemediate coat, that can be used on steel, aluminium, wooden and GRP hulls	Binder: Epoxy Recommended DFT: 50 μm Prac. Spread Rate: 7 m²/L Gloss: Flat	Pot Life (23°C): 8 hours Touch Dry (23°C): 6 hours Dry to Recoat (min/max): 24 hours / 7 days Application: Brush, Roller, Spray	White
VENTOREX (012 Thinner)	Intermediate coat for 2 component systems on steel, aluminium, wooden, and GRP surfaces.	Binder: PU Recommended DFT: 50 µm Prac. Spread Rate: 6,3 m²/L Gloss: Semi Gloss	Pot Life (23°C): 8 hours Touch Dry (23°C): 6 hours Dry to Recoat (min/max): 24 hours / 7 days Application: Brush, Roller, Spray	White

TOPCOATS

PRODUCT NAME	RECOMMENDED USE	TECHNICAL PROPERTIE	APPLICATION	COLOR
MORAGLOSS (009 Thinner)	Alkyd Topcoat for conventional alkyd paint systems on steel, wooden and GRP surfaces.	Binder: Alkyd Recommended DFT: 40 μm Prac. Spread Rate: 9,1 m²/L Gloss: Glossy	Touch Dry (23°C): 5 hours Dry to Recoat (min): 24 hours Application: Brush, Roller, Spray	
MORABILGE (009 Thinner)	Used agains corrosion and flaking in bilges. Has a high resistance to chemicals.	Binder: Modified Alkyd Recommended DFT: 50 μm Prac. Spread Rate: 6,16 m²/L Gloss: Glossy	Touch Dry (23°C): 3 hours Dry to Recoat (min): 16 hours Application: Brush, Roller, Spray	
NONSKID (009 Thinner)	Nonskid is an alkyd based non-skid topcoat with an excellent hiding power. Good weather and colour stability.	Binder: Alkyd Gloss: Semi Gloss	Touch Dry (23°C): 3 hours Dry to Recoat (min): 16 hours Application: Roller	
MORAPOX (159 Thinner)	Epoxy Topcoat for epoxy paint systems used on steel aluminium, wooden and GRP surfaces.	Binder: Epoxy Recommended DFT: 40 μm Prac. Spread Rate: 8,7 m²/L Gloss: Glossy	Pot Life (23°C): 8 hours Touch Dry (23°C): 6 hours Dry to Recoat (min/max): 24 hours / 7days Application: Brush, Roller, Spray	
MORAPOX-SL Tiner kullanmayınız)	Solvent free epoxy topcoat with a very durable polymer structure. Used on steel, aluninium, wooden, GRP and concrete surfaces. Odorless and non-flammable.	Binder: Solventless Epoxy Recommended DFT: 150 μm Prac. Spread Rate: 4,6 m²/L Gloss: Glossy	Pot Life (23°C): 1 hours Touch Dry (23°C): 16 hours Dry to Recoat (min/max): 24 hours / 5days Application: Brush, Roller, Spray	
MORAGEL (012 Thinner)	Moragel is a two component, PU topcoat for two component systems on steel, aluminium, wooden and GRP surfaces. It provides a long-lasting protection against marine conditions.	Binder: PU Recommended DFT: 35 μm Prac. Spread Rate: 13 m²/L Gloss: Glossy	Pot Life (23°C): 8 hours Touch Dry (23°C): 4 hours Dry to Recoat (min/max): 24 hours / 7days Application: Brush, Roller, Spray	Moravia Colorcard

VARNISHES

PRODUCT NAME	RECOMMENDED USE	TECHNICAL PROPERTIE	APPLICATION	COLOR
YACHT VARNISH (009 Thinner)	Clear topcoat for 1 component systems. 4 coats recomended.		Touch Dry (23°C): 3 hours Dry to Recoat (min): 16 hours Application: Brush, Roller, Spray	
MORAGEL-V (012 Thinner)	PU Clear varnish. it has a very good protection against marine conditions	Prac. Spread Rate: 13,4 m ² /L	Pot Life (23°C): 3 hours Touch Dry (23°C): 3 hours Dry to Recoat (min): 24 hours Application: Brush, Roller, Spray	

FILLERS

PRODUCT NAME	RECOMMENDED USE	TECHNICAL PROPERTIE	APPLICATION	COLOR
MARINE FILLER (Tiner kullanmayınız)	Filler for one component systems. Should be applied on alkyd primers.	Binder: Alkyd	Pot Life (23°C): 30 minute Dry to Recoat (min/max): 4 hours / 1days Application: Putty Knife Cleaner: 009	Off white
MASTOFILL (Tiner kullanmayınız)	Epoxy filler for steel aluminium, wooden and GRP hulls. Solvent-free, no shrinkage.	Binder: Solvent Free Epoxy	Pot Life (23°C): 1 hours Dry to sand (min): 24 hours Application: Putty Knife, Cleaner: 159	Cream
MASTOFILL-L (Tiner kullanmayınız)	Lightweight epoxy profiling filler for steel aluminium, wooden and GRP hulls. Solvent-free, no shrinkage	Binder: Solvent Free Epoxy	Pot Life (23°C): 1 hours Dry to sand (min): 24 hours Application: Putty Knife, Cleaner: 159	Pink
MASTOFILL-F (Tiner kullanmayınız)	Epoxy finishing filler for steel aluminium, wooden and GRP hulls. Solvent-free, no shrinkage	Binder: Solvent Free Epoxy	Pot Life (23°C): 1 hours Dry to sand (min): 24 hours Application: Putty Knife, Cleaner: 159	Light Blue
MASTOFILL-S (159 Thinner)	Epoxy sprayable fairing compound for steel aluminium, wooden and GRP hulls. Solvent-free, no shrinkage.	Binder: Epoxy Recommended DFT: 200 µm Practical Spread Rate: 1,7 m²/L	Pot Life (23°C): 8 hours Touch Dry (23°C): 6 hours Dry to Recoat (min/max): 24 hours / 7 days Application: Brush, Roller, Spray Thinner / Cleaner: 159	Grey
MORAFILLER ARMUZ (Tiner kullanmayınız)	Caulking filler. Solvent- free, no shrinkage.	Binder: PU	Pot Life (23°C): 40 min. Touch Dry (23°C): 4 hours Dry to Recoat (min/max): 4/24 hours Application: Putty Knife Cleaner: 12	Cream
MORAFILLER 114/A (Tiner kullanmayınız)	Filler for wooden boats. Solvent free no shrinkage.	Binder: PU Recommended DFT: 4x100 μm	Pot Life (23°C): 40 min. Touch Dry (23°C): 4 hours Dry to Recoat (min/max): 4/24 hours Application: Putty Knife Cleaner: 12	Cream