

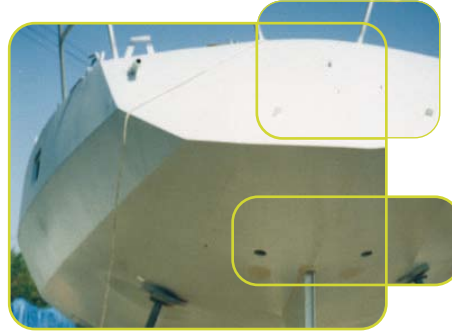
RECOMMENDED SYSTEMS

STEEL HULL
 EXTERIOR TREATMENT

PLEASURE BOATS

WITH FILLER

EPOXY ZINC SYSTEMS



DATA N°21

APPLICATIONS

PRODUCTS

<p>PU 320 or PU 99 or PU 77</p> <ul style="list-style-type: none"> • 2 to 3 crossed coats of 40 dry microns • Theoretical spreading rate : PU 320 = 4,6 Sq.m/L for 80 dry microns (depends on color) PU 99 = 6,6 Sq.m/L for 80 dry microns (depends on color) PU 77 = 6,5 Sq.m/L for 80 dry microns (depends on color) 	 <p>PU 320 or PU 99 or PU 77</p>	<p>FLEXIBLE POLYURETHANE ACRYLIC LACQUER</p> <p>F¹ → TOPCOAT COLOR PU 320</p> <p>or</p> <p>POLYESTER-POLYURETHANE LACQUER</p> <p>F² → POLYTOP PU 99</p> <p>or</p> <p>ACRYLIC-POLYURETHANE LACQUER</p> <p>F³ → POLYTOP PU 77</p>
<ul style="list-style-type: none"> • 1 coat of 25 to 35 dry microns • Theoretical spreading rate : 14,9 Sq.m/L for 35 dry microns 	 <p>EPU 221</p>	<p>FLEXIBLE INTERCOAT EPOXY-URETHANE</p> <p>E → INTERFACE EPU 221</p>
<ul style="list-style-type: none"> • 2 to 3 coats of 120 dry microns • Theoretical spreading rate : EP 213 HB = 4,8 Sq.m/L for 120 dry microns EP 215 HB = 4,2 Sq.m/L for 120 dry microns 	 <p>EP 213 or 215 HB</p>	<p>UNDERCOAT EPOXY PAINT</p> <p>D → UNDERCOAT EP 213 or 215 HB</p>
<p>Practical spreading rate : 1l/Sq.m/mm of thickness</p>	 <p>100 300</p>	<p>SOLVENT FREE EPOXY FILLER</p> <p>C → MIX FILL 100 and/or MIX FILL 300</p>
<ul style="list-style-type: none"> • 1 coat of 60 to 80 dry microns • Theoretical spreading rate : 6,3 Sq.m/L for 80 dry microns 	 <p>EPZ 210</p>	<p>ANTICORROSIVE EPOXY PRIMER</p> <p>B → EPOXY ZINC EPZ 210</p> <p>A → BLASTING TO SWEDISH STANDARD SA 2- 1/2, SA 3</p>
<p>A → BLASTING TO SWEDISH STANDARD SA 2- 1/2, SA 3</p>	<p>A → BLASTING TO SWEDISH STANDARD SA 2- 1/2, SA 3</p>	<p>A → BLASTING TO SWEDISH STANDARD SA 2- 1/2, SA 3</p>
<ul style="list-style-type: none"> • 1 coat of 60 to 80 dry microns • Theoretical spreading rate : 6,3 Sq.m/L for 80 dry microns 	 <p>EP 211</p>	<p>ANTICORROSIVE EPOXY PRIMER</p> <p>B → EPOXY ZINC EPZ 210</p>
<ul style="list-style-type: none"> • 3 to 4 coats of 120 to 130 dry microns • Theoretical spreading rate : EP 213 HB = 4,4 Sq.m/L for 130 dry microns EP 215 HB = 3,8 Sq.m/L for 130 dry microns 	 <p>EP 213 or 215 HB</p>	<p>UNDERCOAT EPOXY PAINT</p> <p>C → UNDERCOAT EP 213 or 215 HB</p>
<ul style="list-style-type: none"> • 1 coat of 75 dry microns • Theoretical spreading rate : 5 Sq.m/L for 75 dry microns 	 <p>MPO 500</p>	<p>INTERCOAT VYNILIC PITCH (single component)</p> <p>D → UNDERCOAT MPO 500</p>
<ul style="list-style-type: none"> • 2 to 3 coats of 75 dry microns • Theoretical spreading rate : 5 Sq.m/L for 75 dry microns 		<p>ANTIFOULING</p> <p>E → GYPTIS : hard matrix antifouling paint</p> <p>PROTIS : ablative matrix antifouling paint</p>

* ALL OUR INFORMATION IS INDICATIVE AND NONCONTRACTUAL