

YACHTS

DATA N°56

ATTENTION, product announced by :
 wet or cold (< 20°C) atmosphere is forbidden RISK OF BLEACHING AND POLLUTION OF SURFACES



APPLICATIONS

PRODUCTS

<ul style="list-style-type: none"> • 2 to 3 crossed coats to obtain a dry film of 80 to 100 dry microns • Theoretical spreading rate : 4,5 to 5 Sq.m/L for 80 dry microns 	<p>PU 360</p>	<p>FLEXIBLE ACRYLIC POLYURETHANE VARNISH E → TOPCOAT COLOR PU 360</p>
		<p>D → Sanding with orbital with grain 240 to 320</p>
<p>GLASS ONE :</p> <ul style="list-style-type: none"> • 1 to 2 coats of 500 to 700 dry microns wet on wet without dilution • Theoretical spreading rate : 2 Sq.m/L for 500 dry microns <p>or</p> <p>WOOD IMPREG 120 :</p> <ul style="list-style-type: none"> • 1 coat of 80 to 100 dry microns (diluted from 10 to 15%) • Theoretical spreading rate : 6 Sq.m/L for 60 dry microns 	<p>GLASS ONE or WI 120</p>	<p>CLEAR EPOXY SYSTEM C¹ → GLASS ONE </p> <p>or</p> <p>SOLVENT CLEAR EPOXY SYSTEM C² → WOOD IMPREG 120</p>
		<p>B → Sanding with orbital with grain 150 to 240 is necessary between GLASS ONE coats if the film is hard</p>
<p>GLASS ONE :</p> <ul style="list-style-type: none"> • 1 coat of 100 to 150 dry microns wet on wet without dilution • Theoretical spreading rate : 8 to 10 Sq.m/L for 100 dry microns <p>or</p> <p>WOOD IMPREG 120 :</p> <ul style="list-style-type: none"> • 1 coat of 40 to 50 dry microns (diluted from 20%) • Theoretical spreading rate : 7 Sq.m/L for 50 dry microns 	<p>GLASS ONE or WI 120</p>	<p>CLEAR EPOXY SYSTEM A¹ → GLASS ONE </p> <p>or</p> <p>SOLVENT CLEAR EPOXY SYSTEM A² → WOOD IMPREG 120</p>
<p>GLASS ONE :</p> <ul style="list-style-type: none"> • 1 coat of 100 to 150 dry microns wet on wet without dilution • Theoretical spreading rate : 8 to 10 Sq.m/L for 100 dry microns <p>or</p> <p>WOOD IMPREG 120 :</p> <ul style="list-style-type: none"> • 1 coat of 40 to 50 dry microns (diluted from 20%) • Theoretical spreading rate : 7 Sq.m/L for 50 dry microns 	<p>GLASS ONE or WI 120</p>	<p>CLEAR EPOXY SYSTEM A¹ → GLASS ONE </p> <p>or</p> <p>SOLVENT CLEAR EPOXY SYSTEM A² → WOOD IMPREG 120</p>
		<p>B → Sanding with orbital with grain 150 to 240 is necessary between GLASS ONE coats if the film is hard</p>
<p>GLASS ONE :</p> <ul style="list-style-type: none"> • 1 to 2 coats of 500 to 700 dry microns wet on wet without dilution • Theoretical spreading rate : 2 Sq.m/L for 500 dry microns <p>or</p> <p>WOOD IMPREG 120 :</p> <ul style="list-style-type: none"> • 1 coat of 80 to 100 dry microns (diluted from 10 to 15%) • Theoretical spreading rate : 6 Sq.m/L for 60 dry microns 	<p>GLASS ONE or WI 120</p>	<p>CLEAR EPOXY SYSTEM C¹ → GLASS ONE </p> <p>or</p> <p>SOLVENT CLEAR EPOXY SYSTEM C² → WOOD IMPREG 120</p>



* YOU MUST APPLIED THE SAME QUANTITY OF COATS FOR EACH FACE TO AVOID THE CUPPING OF THE CEILING

* ALL OUR INFORMATION IS INDICATIVE AND NONCONTRACTUAL