## @ Various Temperatures DRY-TO-RECOAT TIMES



The following table is provided as a guide for Propspeed applicators to consider when appling the <b>Metal Etching Base and the Clear Coat</b> .							
40°F & below 5°C & below	40 − 50°F 5-10°C	50 − 60ºF 10 − 16ºC	60 – 70°F 16 – 21°C	70 − 80ºF 21 − 27ºC	80 – 90°F 27 – 32°C	90 – 95°F 32 – 35°C	95ºF & above 35ºC & above
		Арр	ly 1 <sup>st</sup> coat of Metal I	Etching Primer and v	vait:		
We do not recommend the application of Propspeed in this temperature range.	15-20 minutes <b>Tip:</b> Heat the surface to reduce the timing.	10 – 12 minutes	8 – 10 minutes	5 – 7 minutes	3 – 5 minutes	2 – 4 minutes	We do not recommend the application of Propspeed in this temperature range.
		Appl	y <b>2<sup>nd</sup> coat of Metal</b>	Etching Primer and	wait:		
We do not recommend the application of Propspeed in this temperature range.	15-20 minutes <b>Tip:</b> Heat the surface to reduce the timing.	10 – 12 minutes	8 – 10 minutes	5 – 7 minutes	3 – 5 minutes	2 – 4 minutes	We do not recommend the application of Propspeed in this temperature range.
		Apply the	Clear Coat and wai	t to dry before the la	unch for:		
We do not recommend the application of Propspeed in this temperature range.	36-48 hours	24-36 hours	18-24 hours	12 hours	8 hours	8 hours	We do not recommend the application of Propspeed in this temperature range.
			Now Jaunch your bo	l hat with confidence			

Now launch your boat with confidence.