

INTRODUCING  
THE ENTRY-LEVEL,  
ANTIFOULING  
THAT BEATS  
OTHER BUDGET  
ANTIFOULINGS  
ON ALL LEVELS,  
INCLUDING COST.



# THE ANTIFOULING THAT CRUSHES OTHER BUDGET ANTIFOULINGS IN AREAS THAT MATTER MOST TO BOATYARDS:



lower applied cost per square foot, easier application, lower VOCs, no sanding between coats and Neptune 5 can be applied over all other bottom paints. Do the right thing for your customers, your boatyard, the environment and your bank account, make Neptune 5 your go-to entry-level antifouling.



## A COMPARISON OF ENTRY LEVEL ANTIFOULING BOTTOM PAINTS



Neptune 5



Bottom Kote NT



AF33



Unepoxy



Nautical Pro Guard

### EASY APPLICATION

Application Method (roller)	<b>3/16"</b>	3/8"	3/8"	3/16"	3/8"
Thinner	<b>water</b>	solvent	solvent	solvent	solvent
Compatible over all BP	<b>yes</b>	no	no	no	no
Paint film build up	<b>no</b>	yes	yes	yes	yes
Soap and Water clean up	<b>yes</b>	no	no	no	no
Maximum Immersion Time	<b>unlimited</b>	60 days	unlimited	60 days	60 days
Dry time to launch at 77 degrees (hours)	<b>8</b>	6	12	16	12
Dry time to recoat at 77 degrees (hours)	<b>3</b>	1	2	4	2
Respirator required	<b>no</b>	yes	yes	yes	yes
Requires sanding between coats	<b>no</b>	yes	yes	yes	yes

### LOWER APPLIED COSTS

Coverage (sq ft)	<b>500</b>	400	291	440	455
Heavy Application Recommended	<b>no</b>	yes	yes	no	yes
Wet film thickness	<b>3.75 wft</b>	4 wft	5.5 wft	3.6 wft	3.6 wft
Coating Thickness	<b>1.5 dft</b>	2.0 dft	2.5 dft	2 dft	2 dft
% Solids	<b>72%</b>	50%	62%	77%	62%
Recommended Coats per season	<b>1</b>	2 to 3	2 to 3	2	2 to 3

### RIGHT FOR THE ENVIRONMENT

VOC Release	<b>145</b>	449	310	440	330
50 State Compliance	<b>yes</b>	no	yes	no	yes



# COMPETITIVE LEVELS OF ANTIFOULING PROTECTION

Neptune 5 and the Hydrocoat family provides four levels of water-based technology and effectiveness from entry level to the most advanced, multi-functional products. There is now, no reason to stay stuck in dirty, old, toxic technology when Pettit offers a breath of fresh air for your customers, your yard and your environment.



## Neptune 5 offers all these great advantages

- 25% Cuprous Oxide
- Hard Hybrid Thin Film Technology
- Cost Effective Seasonal Protection
- Priced for budget conscious consumers

### Compare to:



Bottomkote NT



AF33



Unepoxy



## Hydrocoat offers all the advantages of Neptune 5 plus

- 40% Cuprous Oxide
- Copolymer Ablative Technology
- PTFE for slick fast finish
- Largest selling multi-season water-based ablative

### Compare to:



Micron CSC



Cukote



Horizons



## Hydrocoat SR offers all the advantages of Hydrocoat plus

- Dual Biocide: Copper and Irgarol, reduced slime
- Copolymer Ablative Technology
- Designed for challenging conditions
- First dual biocide, multi-season, water-based ablative

### Compare to:



Micron Extra



Cukote Biocide Plus



SR40



## Hydrocoat Eco offers all the advantages of Hydrocoat SR plus

- Copper free ECONEA® organic biocide
- Copolymer Ablative Technology
- Safe for all substrates, including Aluminum
- Best selling Econe, multi-season, water-based ablative

### Compare to:



Micron CF



Ultima Eco