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:

A CO ANT



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.



	Pegger Miapyruula	FIBERGLASS	Sea Hawk			
COMPARISON OF ENTRY LEVEL TIFOULING BOTTOM PAINTS	Neptune 5	Bottom Kote NT	AF33	Unepoxy	Nautical Pro Guard	
EASY APPLICATION						
Application Method (roller)	3/16"	3/8"	3/8"	3/16"	3/8"	
Thinner	water	solvent	solvent	solvent	solvent	
Compatible over all BP	yes	no	no	no	no	
Paint film build up	no	yes	yes	yes	yes	
Soap and Water clean up	yes	no	no	no	no	
Maximum Immersion Time	unlimited	60 days	unlimited	60 days	60 days	
Dry time to launch at 77 degrees (hours)	8	6	12	16	12	
Dry time to recoat at 77 degrees (hours)	3	1	2	4	2	
Respirator required	no	yes	yes	yes	yes	
Requires sanding between coats	no	yes	yes	yes	yes	
LOWER APPLIED COSTS						
Coverage (sq ft)	500	400	291	440	455	
Heavy Application Recommended	no	yes	yes	no	yes	
Wet film thickness	3.75 wft	4 wft	5.5 wft	3.6 wft	3.6 wft	
Coating Thickness	1.5 dft	2.0 dft	2.5 dft	2 dtf	2 dtf	
% Solids	72%	50%	62%	77%	62%	
Recommended Coats per season	1	2 to 3	2 to 3	2	2 to 3	
RIGHT FOR THE ENVIRONMENT						
VOC Release	145	449	310	440	330	
50 State Compliance	yes	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

Compare to:

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





Horizons

PETTI



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



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 Econea, multi-season, water-based ablative

Compare to:





Compare to:



Cukote **Biocide Plus**

SR40