Codice: 3F66

Contender

Anti-fouling lasts long-lasting matrix



Antifouling Hard matrix long-lasting and highly reliable with high percentage of cuprous oxide and special substances especially ideal for use in warm seas. It provides reliable protection on the hull, after application of a suitable primer. It is applied to wooden hulls, iron and fiberglass (not suitable for aluminum hulls). Suitable also for speeds above 30 knots.

Techical Characteristics			
Paint Type	One component		
Binder type A	Resins-Acrylic copolimers		
Specific gravity kg/lt	1,910-1,940 secondo il colore		
(±0,05)			
Solids content (volume) ±2	36%		
Viscosity Ford ø 8 at 20°C	10-14		
±2			
Shelf life (+10+30°C)	12 months in airtight cans		

Application Data				
Application	Brush-Roller-Spray			
Brush-Roller	Pronta all'uso o con max 5%			
	Diluente 400			
Spray	5-8% Diluente 400			
Touch dry	2-3 ore			
Launching time	Min 24-48 hours			
Recoat time	Minimo 8 ore			
Application temperature	Between +10 C et +40 C			
Relevant humidity	Less than 80%			
Dry film thickness advised	60-90 microns per mano			
Theoret. coverage m2/Lt	5-8			

PREPARING THE SURFACE AND APPLICATION CYCLE

Hulls in new iron.

Of iron sandblasted to grade 2.5 applies a coat of two-component EPOZINC 2C, letting it dry for 12-24 hours. (If it is not possible sandblasting is recommended to mechanically bring the iron again, clean the surface and apply one coat of CROMOMINIO-AT, leaving to dry for 8-12 hours.) Then apply two coats of PRIMER SOLVER 24 hours between of them. Overpainted with 2 coats of antifouling CONTENDER at a distance at least 8 hours apart.

Hulls in new wood.

Apply a CROMOMINIO-AT esiccare hand and leave for 8-12 hours. Apply 2 coats of PRIMER SOLVER 24 hours of each other, then two coats of antifouling CONTENDER distance of at least 8 hours apart.

Hulls already painted.

If the old antifouling is in good condition and well anchored simply apply one or two coats of PRIMER SOLVER before overpainted with 2 coats of CONTENDER at a distance of at least 8 hours between coats.

Fiberglass and plastic.









Cod. Colore: 3F6634

Contender

Degrease with detergent and water and rinse. Sand lightly with fine sandpaper and remove dust. Apply a POLIFIBER PRIMER and after 24 hours sand with fine sandpaper. Then apply with 2 coats of distance CONTENDER of at least 8 hours apart.

Colore: ROSSO CONTENDER Cod. Colore: 3F6617 Colore: 3F6613 Colore: BLU UNIVERSOCONTENDER Cod. Colore: 3F6615 Colore: AZZURRO CONTENDER

Listino

Formati Disponibili		Codice	Descrizione	Confezione	
			3F661300750	Contender nera	0.75 lt
15l	15l 2.5l 0.75l	0.75l	3F661302500	Contender nera	2.50 lt
			3F661315000	Contender nera	15.00 lt
			3F661500750	Contender blu universo	0.75 lt
			3F661502500	Contender blu universo	2.50 lt
			3F661515000	Contender blu universo	15.00 lt
			3F661700750	Contender rossa	0.75 lt
			3F661702500	Contender rossa	2.50 lt
			3F661715000	Contender rossa	15.00 lt
			3F663400750	Contender azzurro	0.75 lt
			3F663402500	Contender azzurro	2.50 lt
			3F663415000	Contender azzurro	15.00 lt

SAFETY PRECAUTIONS

Before starting paint application attention should be paid to the symbols of risk specified on the label of each can. Please carefully read all the safety precautions advised on the label, or in the safety data sheet available on request at laboratorio@aemmecolori.it

NOTES

This information is provided to the best of our current knowledge, however, because the conditions of use of our products









Codice: 3F66

Contender

are beyond our control, this information does not constitute any kind of implied warranties; in that sense the supplying company accepts from now responsibility that can be connected to an abnormal use of the products. The Engineering Department at your location is available for any questions related to the use of our products. The percentages of dilution and the drying time are to be considered only indicative, in relation to a temperature of 20 ° C and are therefore subject to change with the change of temperature, in the presence of particular weather conditions or application determining factors at the time of 'application.





