

CARTELLA COLORI  
COLOUR CARD  
FICHE COULEURS



## ANTIVEGETATIVE

con sostanze attive adeguate al Regolamento BPR  
(Regolamento (UE) n. 528/2012)

## ANTIFOULINGS

with active substances according to the BPR Regulation  
(Regulation (EU) No. 528/2012)

## ANTIFOULINGS

avec substances actives prévues par le règlement BPR  
(règlement (UE) n° 528/2012)

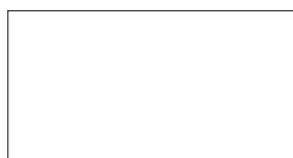
Pitture monocomponenti per la protezione dal biofouling marino  
One component paints to protect from marine biofouling  
Peintures monocomposant pour la protection du biofouling marin

**IBS**  
INDUSTRIE  
BRUNO STOPPANI  
Prodotti vernicianti dal 1883

## POLARIS

Applicazione  
Application  
Application

Spruzzo, Rullo, Pennello  
Spray, Roller, Brush  
Pistolet, Rouleau, Pinceau



**99551** Bianco  
White  
Blanc



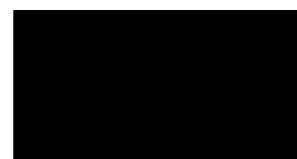
**99553** Rosso  
Red  
Rouge



**99552** Azzurro  
Azure  
Azur



**99556** Blu mare  
Blue sea  
Bleu marine



**99554** Nero  
Black  
Noir

### Antivegetativa universale autopulente per imbarcazioni a bassa e media velocità (minori di 20-25 nodi).

La tecnologia autopulente evita l'accumulo delle varie mani di antivegetativa nel tempo, pur conferendo ottima azione attiva e duratura. Il prodotto non contiene ossiduli di rame ed è pertanto adatto a tutti i tipi di scafi compreso quelli in Alluminio.

### Universal self-polishing antifouling for low and medium speed boats (less than 20-25 knots).

The self-polishing technology used avoid the accumulation of different coats of antifouling during time, even conferring a very good active and long lasting action. The product does not contain copper protoxide and therefore it is suitable for all types of hulls including aluminium ones.

### Antifouling universel auto polissant pour bateaux à basse et moyenne vitesse (moins de 20-25 noeuds).

La technologie auto polissante évite l'accumulation des différentes couches d'antifouling dans le temps, en performant toujours une excellente action active et durable. Le produit ne contient pas d'oxyde de cuivre et par conséquent est compatible avec tous les types de bateaux y compris ceux en aluminium.

## NEMO PLUS

Applicazione  
Application  
Application

Spruzzo, Rullo, Pennello  
Spray, Roller, Brush  
Pistolet, Rouleau, Pinceau



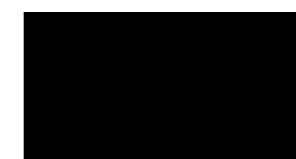
**99524** Rosso  
Red  
Rouge



**99525** Blu  
Blue  
Bleu



**99526** Blu mare  
Blue sea  
Bleu



**99533** Nero  
Black  
Noir



**99521** Bianco  
White  
Blanc

### Antivegetativa idrofila a base di rame.

Prodotto multi stagionale con tecnologia ablativa polimerica a rilascio controllato studiata per imbarcazioni non veloci o scafi posti in uso in mari temperati. Il prodotto contiene ossidulo di rame e non è compatibile con scafi in alluminio.

### Hydrophilic antifouling copper based.

Multi seasonal product based on polymeric ablative technology with controlled release studied for low speed boats or yachts sailing in temperate waters. The product contains copper salts and is not suitable for aluminium hulls.

### Antifouling hydrophile à base de cuivre.

Produit multi saisonnier formulé avec technologie ablativ polymérique à relâche contrôlé, étudié pour bateaux a basse vitesse ou bateaux en navigation dans les eaux tempérées. Le produit contient sels de cuivre et n'est pas indiqué pour carènes en aluminium.

## POLARIS H.M.

Applicazione  
Application  
Application

Spruzzo, Rullo, Pennello  
Spray, Roller, Brush  
Pistolet, Rouleau, Pinceau



**99600** Bianco  
White  
Blanc



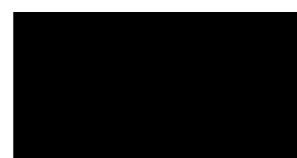
**99653** Rosso  
Red  
Rouge



**99652** Azzurro  
Azure  
Azur



**99656** Blu mare  
Blue sea  
Bleu marine



**99654** Nero  
Black  
Noir

### Antivegetativa universale a matrice dura per imbarcazioni di media e alta velocità (maggiori di 20-25 nodi).

Il prodotto non contiene ossiduli di rame ed è pertanto adatto a tutti i tipi di scafi compreso quelli in Alluminio.

### Universal hard matrix antifouling for medium and high speed boats (more than 20-25 knots).

The product is copper protoxide free and consequently is suitable for all types of hulls including also aluminium ones.

### Antifouling universel à matrice dure pour bateaux à moyenne et haute vitesse (plus de 20-25 noeuds).

Le produit ne contient pas d'oxyde de cuivre et par conséquent est conseillé pour tous types de bateaux y compris ceux en aluminium.

	DILUIZIONE THINNING DILUTION	ESSICCAZIONE A +25°C DRYING AT +25°C SECHAGE A +25°C	VARO A +20°C LAUNCHING AT +20°C LANCEMENT A +20°C	RESA TEORICA THEORETICAL SPREADING RATE RENDEMENT THEORIQUE
POLARIS	Spruzzo: 0-10% Diluente SINT400D. Rullo o pennello: 0-5%max. Diluente SINT400D.	Asciutto al tatto in 2-3 ore. Sovraverniciatura a +20°C: minimo 12 ore.	Minimo 48 ore Massimo 1 mese	10 m <sup>2</sup> /l per mano ad uno spessore del film secco di 60 µm secchi (DFT). Spessore minimo consigliato 120 µm secchi (DFT).
	Spray: 0-10% Thinner SINT400D. Roller or Brush: 0-5% max. Thinner SINT400D.	Touch dry 2-3 hours. Overcoating at +20°C: 12 hours minimum.	Minimum 48 hours Maximum 1 month	10 m <sup>2</sup> /litre at 60 µm dry (DFT) per coat. Minimum suggested thickness 120 µm dry (DFT).
	Pistolet: 0-10% Diluant SINT400D. Rouleau ou Pinceau: 0-5% max. Diluant SINT400D.	Sec à toucher 2-3 heures. Recouvrement à +20°C: 12 heures minimum.	Minimum 48 heures Maximum 1 mois	10 m <sup>2</sup> /litre à 60 µm sec (DFT) par couche. Epaisseur minimale conseillée 120 µm sec (DFT).
POLARIS HM	Spruzzo: 0-10% Diluente SINT400D. Rullo o pennello: 0-5%max Diluente SINT400D.	Asciutto al tatto in 2-3 ore. Sovraverniciatura a +20°C: minimo 12 ore.	Minimo 48 ore Massimo 1 mese	11 m <sup>2</sup> /l per mano ad uno spessore del film secco di 60 µm secchi (DFT). Spessore minimo consigliato 120 µm secchi (DFT).
	Spray: 0-10% Thinner SINT400D. Roller or Brush: 0-5% max. Thinner SINT400D.	Touch dry 2-3 hours. Overcoating at +20°C: 12 hours minimum	Minimum 48 hours Maximum 1 month	11 m <sup>2</sup> /litre at 60 µm dry (DFT) per coat. Minimum suggested thickness 120 µm dry (DFT).
	Pistolet: 0-10% Diluant SINT400D. Rouleau ou Pinceau: 0-5% max. Diluant SINT400D.	Sec à toucher 2-3 heures. Recouvrement à +20°C: 12 heures minimum.	Minimum 48 heures Maximum 1 mois	11 m <sup>2</sup> /litre à 60 µm sec (DFT) par couche. Epaisseur minimale conseillée 120 µm sec (DFT).
NEMO PLUS	Spruzzo: 0-10% Diluente SINT400D. Rullo o pennello: 0-5% max. Diluente SINT400D.	Asciutto al tatto in 2-3 ore. Sovraverniciatura a +20°C: minimo 12 ore.	Minimo 48 ore Massimo 15 giorni	10 m <sup>2</sup> /l per mano ad uno spessore del film secco di 60 µm secchi (DFT). Spessore minimo consigliato 120 µm secchi (DFT).
	Spray: 0-10% Thinner SINT400D. Roller or Brush: 0-5% max. Thinner SINT400D.	Touch dry 2-3 hours. Overcoating at +20°C: 12 hours minimum.	Minimum 48 hours Maximum 15 days	10 m <sup>2</sup> /litre at 60 µm dry (DFT) per coat. Minimum suggested thickness 120 µm dry (DFT).
	Pistolet: 0-10% Diluant SINT400D. Rouleau ou Pinceau: 0-5% max. Diluant SINT400D.	Sec à toucher 2-3 heures. Recouvrement à +20°C: 12 heures minimum.	Minimum 48 heures Maximum 15 jours	10 m <sup>2</sup> /litre à 60 µm sec (DFT) par couche. Epaisseur minimale conseillée 120 µm sec (DFT).

**INDUSTRIE BRUNO STOPPANI R.P.S. S.r.l.**  
**Sede Operativa** Via Industriale 90-119  
25020 Capriano del Colle (Bs) - Italy  
Phone +39 030 9745116 - Fax +39 030 9745383

[industri brunostoppaipaints.com](http://industri brunostoppaipaints.com)  
[sales@industri brunostoppaipaints.com](mailto:sales@industri brunostoppaipaints.com)



ITA



EN

Azienda con sistema di gestione qualità UNI EN ISO 9001:2015  
certificato CISQ/Certiquality - Certificato Nro 2134