

The colours shown are a close approximation of the colours available in our standard assortment. Anticorrosive primers and finishes are only available in a limited number of colours. For topcoats a wide range of additional shades are available at many of our stock locations or by special arrangement. For product description, technical data and use of the products please refer to the product data sheets and specifications, or enquire at your local Hempel office. Hempel was founded in 1915 and is today one of the world's leading suppliers of marine and industrial paints. Our 5,000 employees work from 3 main and 7 regional Research and Development centres, and 24 production plants situated in strategic locations across six continents. Our global sales and service organisation operates from more than 150 stock points in over 80 countries, providing our customers with expert assistance at all stages of the contract.

The Hempel Group Head Office

Hempel A/S Lundtoftegårdsvej 91 DK-2800 Kgs. Lyngby Denmark

> hone: +45 4593 3800 ax: +45 4588 5518 ·mail: marine@hempel.com

© 02/2016 Hempel A/S All rights reserved



Marine colourcard

Topcoats

τυρυσισ									
10000	10270	20300	20320	30100	30700	40730	40900	50630	50800
11480	12170	20380	20410	30750	30840	40980	50040	53240	60050
19990		21210		40640		50180			
Anticorrosive primers				ALU content pigmentation - MIO			All corporate colours have 5-digit colour numbers according to the following rules:		
Anticorrosi	ve primers				ALU conte	ent pigmenta	tion - MIO	All corporate colou according to the fo	rs have 5-digit colour numbers llowing rules:
Anticorrosi	ve primers				ALU conte	ent pigmenta	tion - MIO	All corporate colour according to the for 10000 - 10009	rs have 5-digit colour numbers llowing rules: White
Anticorrosi	ve primers				ALU conte	ent pigmenta	tion - MIO	according to the fo	llowing rules:
								according to the fo 10000 - 10009	Ilowing rules: White Grey Pearlescent colours
Anticorrosi	ve primers	25150	40760	50900	ALU conte	ent pigmenta 15740 (ALU)	tion - MIO 19000 (ALU)	according to the fo 10000 - 10009 10010 - 17999	Ilowing rules: White Grey
		25150	40760	50900				according to the fo 10000 - 10009 10010 - 17999 18000 - 18999	Ilowing rules: White Grey Pearlescent colours Metallic colours (zinc and
		25150	40760	50900				according to the for 10000 - 10009 10010 - 17999 18000 - 18999 19000 - 19989	White Grey Pearlescent colours Metallic colours (zinc and aluminium pigmented)
11150	11480				12430 (MIO)	15740 (ALU)	19000 (ALU)	according to the for 10000 - 10009 10010 - 17999 18000 - 18999 19000 - 19989 19990 - 19999	White Grey Pearlescent colours Metallic colours (zinc and aluminium pigmented) Black
		25150 49980	40760 50410	50900 51320				according to the for 10000 - 10009 10010 - 17999 18000 - 18999 19000 - 19989 19990 - 19999 20000 - 29999	White Grey Pearlescent colours Metallic colours (zinc and aluminium pigmented) Black Yellow, cream
11150	11480				12430 (MIO)	15740 (ALU)	19000 (ALU)	according to the for 10000 - 10009 10010 - 17999 18000 - 18999 19000 - 19989 19990 - 19999 20000 - 29999 30000 - 39999	White Grey Pearlescent colours Metallic colours (zinc and aluminium pigmented) Black Yellow, cream Blue, violet
11150	11480				12430 (MIO)	15740 (ALU)	19000 (ALU)	according to the for 10000 - 10009 10010 - 17999 18000 - 18999 19000 - 19989 19990 - 19999 20000 - 29999 30000 - 39999 40000 - 49999	Illowing rules: White Grey Pearlescent colours Metallic colours (zinc and aluminium pigmented) Black Yellow, cream Blue, violet Green
11150	11480				12430 (MIO)	15740 (ALU)	19000 (ALU)	according to the for 10000 - 10009 10010 - 17999 18000 - 18999 19000 - 19989 19990 - 19999 20000 - 29999 30000 - 39999 40000 - 49999 50000 - 59999	Illowing rules: White Grey Pearlescent colours Attallic colours (zinc and aluminium pigmented) Black Yellow, cream Blue, violet Green Red, orange, red-brown