



# JOTUN

## Colour Card

### Marine & Protective Coatings



## Colour Shades

### Topcoats

The colours shown are our most popular colour shades. Jotun's range of topcoats can be supplied in most RAL-, BS-, Munsell- and other standard societies' colours from Jotun Multicolor Industry centres.

For details of colour availability please contact your local Jotun office.

Deviations can occur between the samples shown, the delivered products and the standard references due to differences in production methods, pigments and gloss levels.

### Anticorrosion Primers

Jotun's range of primers is available in a limited number of colours. Please refer to Technical Data Sheets for details of colour availability for each product or contact your local Jotun office.

#### Colour Management Concept

For some selected primers, Jotun offers the unique colour management concept. Three basic primer colours have been developed to ensure optimum hiding power by any selected topcoat colour. These three colours are buff, light red and turquoise. By selecting the right primer colour, good hiding power and cosmetic appearance can be achieved by fewer number of coats or lower DFTs when compared to other primer colours.

The primer colour can be selected using the guidelines (see right):

GUIDELINES FOR PRIMER COLOUR	TOPCOAT COLOUR
Buff	White
	Yellow
	Yellow – orange Orange
Light Red	Red – orange
	Red
	Bordeaux
Turquoise	Violet
	Blue
	Green
	Greenish – yellow

## Heat Reflection

The European Parliament and Council Directive 94/63/EC calls for external surfaces of hydrocarbon storage tanks to be painted white or in light shades as they absorb significantly less heat from the sun than darker colours. As a result less of the product stored is lost due to evaporation and VOC emissions are therefore reduced. In addition white and light shades mean that any onset of corrosion will be quickly identified.

## Prices

Cost of colours varies depending on pigmentation used. Jotun promotes colours and products made by the most environmentally friendly pigments, suggesting the replacement of the traditionally used lead chromates with other pigments.

*For product description, technical data and use of the products, please refer to technical and safety data sheets and specifications.*

*For further information on Jotun products and services enquire at your local Jotun office or visit:*

[www.jotun.com](http://www.jotun.com)

Warecode 8MM0537926 / 40k / 0208 Designed by The Richard Milner Partnership Ltd. [www.rmpdesign.com](http://www.rmpdesign.com). Printed by NorColour, Norway.



[www.jotun.com](http://www.jotun.com)



Ivory White 566  
(BS 08B15)



Yellow 414



Orange 436



Chestnut Brown 2175  
(RAL 8015)



Cream 981  
(RAL 9001)



Yellow 72



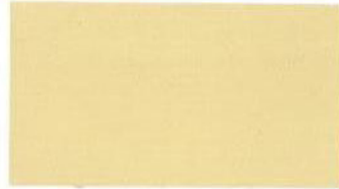
Orange 439



Red 49



White BT 6020



Yellow 2



Orange 135



Tomato Red 2079  
(RAL 3013)



Coast White 7001



Oyster White 908  
(RAL 1013)



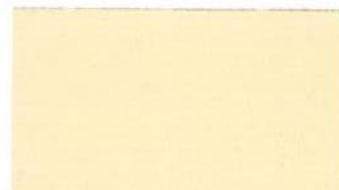
Golden Yellow 903  
(RAL 1004)



Red 926  
(RAL 3000)



White



Light Sand 1148  
(MUNSELL 2.5Y9/2)



Yellow 258



Red Orange 484  
(RAL 2001)



Green 137



Blue 138



Grey 71



Black



Green 257



Blue 139



Grey 38



Grey 433  
(BS 632)



Signal Green 7075  
(RAL 6032)



Blue 599  
(BS 18E51)



Grey 136



Grey 456  
(RAL 7000)



Reseda Green 431  
(RAL 6011)



Blue 129



Grey 403



Warm Grey 9907  
(BS 00A07/MUNSELL N6.0)



Green 437



Green 574  
(MUNSELL 7.5BG7/2)



Light Grey 967  
(RAL 7035)



Grey 149