November 2015

Shipping News

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Dear Customers and business Partners,

Now is the time of the year, to look back on what we achieved this year, and look into the challenges ahead of us, in the year to come. At Wencon we look back at the year 2015 with significant changes in our sales organisation, and in our approach towards the market. We have already seen extraordinary results due to this. This would not have been possible without you, and your cooperation towards optimal repair solutions. We are proud to have your trust, and we will ensure that you and your company will save time, money and operate as a respected business partner among your clients, again in 2016.

We look forward to year 2016 with you, and wish you Season's Greetings and all good wishes for the New Year.

Michael Gandoe, Wencon

WENCON UW and CERAMIC products with excellent adhesion

WENCON UW and CERAMIC line provide a long-term corrosion resistance and protection of your equipment. These products offer excellent adhesion and allow you to operate in aqueous and high abrasive environments, within temperatures up to +320°C (608° F).

	UW Cream	UW Coating	Ceramic Cream	Ceramic Coating
X	Easy mixing ratio by volume 1:2.	Easy mixing ratio by volume 1:2.	Easy mixing ratio by volume 1:2.	Easy mixing ratio by volume 1:2.
	Adhesion to metal surfaces: 33N/mm2 within recommended temperature.	Adhesion to metal surfaces: 32N/mm2 within recommended temperature.	Adhesion to metal surfaces: 31N/mm2 within recommended temperature.	Adhesion to metal surfaces: 29N/mm2 within recommended temperature.
	Designed to operate under conditions within temperature resistance from +60 - +160°C in aqueous systems.	Designed to operate under conditions within temperature resistance from +60 - +160°C in aqueous systems.	Designed to operate under conditions within temperature resistance from +200 - +300°C in aggressive environments.	Designed to operate under conditions within temperature resistance from +200 - +320°C in aggressive environments.

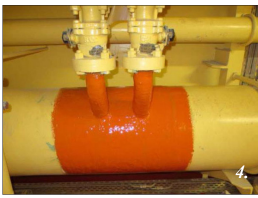
For information on physical properties for all WENCON products, please see: PHYSICAL PROPERTIES

Seawater / Cooling water pipes leaking - application made with WENCON UW









- Piping, in tank below deck, found in very poor condition.
 Pipe thickness critical and weldings penetrated several places, due to bi-metallic corrosion.
- 2. Surface prepared and ready for application of Wencon UW Cream.
- 3. Photo shows T-joint application in process.
- 4. Final layer of Wencon UW Coating applied. Left for curing 10-18 hours before operating.

For more application jobs, please see WENCON applications

Sign up for WENCON Repair News here

Refilling procedure for WENCON Repair Kit

Optimize your investment, by using our refilling procedure for the Repair Kit, and make your crew able to perform maintenance and repair jobs themselves.

Twice a year, our sales department sends out a refill list for each vessel, carrying a Wencon Repair Kit on board. The refill list shows the original content of the Repair Kit on board your vessel. Help yourself by reordering what has been used, and check the age and consistency of the remaining products as well.

Sign up for Wencon's automatic refilling procedure by sending your emailaddress to: wenconrepairkit@wencon.com Please see Wencon epoxy Repair Kit for more information on our standard Kit sizes.

Shelf time for Wencon products: 3 years at 20°C



WENCON Ceramic Coating - change of colour

Due to visibility, we will in near future change the colour of Ceramic Coating. The double coat system is supplied in two different colours, brown and green. These will shortly be changed into **light grey** and **light green**.

Wencon Ceramic Coating is a two-component, liquid epoxy coating suitable for a wide range of applications. Typical applications are coating of surfaces rebuild after deterioration and protection against wear, corrosion and bi-metallic corrosions. Wencon Ceramic Coating has a high abrasion resistance, making it suitable for applications on propeller nozzles, rudders, thruster tunnels and housings. In addition, the product also offer high temperature resistance, which makes it ideal for applications on gas scrubbers, condensers and end-covers.

For more information see WENCON Ceramic Coating

Wencon article no. 1017: light grey, 0,5 kg Wencon article no. 1018: light green, 0,5 kg







WENCON's participation in exhibitions 2015

Wencon participated in the Exhibition and Conference "OFFSHORE - ENERGY 15" from 13-14 October 2015 in Amsterdam, NL together with Repair Management NL.



We look forward to participate at the MARINTEC China 2015 with Goltens Shanghai, from 1 - 4 December 2015.

We hope to see you at booth N1F11-6



Need help for repair or maintenance solutions?

_	1	- find WENCON certified Workshops at flw. destinations			
Europe		Middle East & Africa	South & Northamerica	Asia	
Denmark	Italy	Dubai, UAE	Brazil	Korea	
Greece	Poland	Cameroun/	Chile	Shanghai	
Iceland	Germany	West Africa			
Norway	The Baltic States	Durban			
The Netherlands	France				
Spain/Canary	Scotland				
Islands	Faroe Islands				

If you have any questions concerning repairs, please call +45 6481 1010

WENCON local stock points - situated at below key sites

Order from your usual supplier, and save time and freightcosts by having delivered direct from Wencon local stock point.

= Workshops= Stock Points

Europe	North America	Middle East & Africa	Asia
Netherlands: Rotterdam Spain: Algeciras Denmark: Bogense	Panama USA/Canada: New Orleans	U.A.E.: Abu Dhabi South Africa: Durban	Singapore

from Wencon distributor

Repair Management Ne



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