


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



## Drew marine safety data sheet

**Drew marine amerzine safety data sheet. Drew marine enviromate 2000 safety data sheet. Drew marine material safety data sheets. Drew marine safety data sheets.**



Format is Size 210 Mb D O W N L O A D This pack of the programs combined in a single CD definitely deserves attention of any person involved in the maritime shipping industry. The releasers of the software have managed to collect and properly arrange all useful information reflecting the latest technological advances and technical solutions relating to the modern shipping industry. The pack will provide users with the PDS, standing for the product data sheets, MSDs, i.e. material safety data sheets, and work instructions & treatment programs originating from the product and technical solutions offered by Drew Marine. In order to access the materials contained in the program, the users shall click the Begin button. The navigation through the software is very easy and intuitive.

<div>  <div> <b>SAFETY DATA SHEET</b>            (GHS 055)         </div> </div> <div>  </div>	
<b>Section Title: No. 19</b>	
<b>SECTION 1: Identification of the substance/mixture and of the company/undertaking</b>	
<b>1.1 Product identifier</b>	• Jotun Thorner No. 10 1943
<b>Product name</b>	• Coatings: Silicent color
<b>Product description</b>	• Not available
<b>Other means of identification</b>	• Not available
<b>2 Relevant identified uses of the substance and mixtures and uses advised against</b>	
<b>2.1 Identified uses</b>	• Coatings: Industrial use • Coatings: Professional use • Coatings: Consumer use • Other uses: <i>Apply this product only as specified on the label</i>
<b>3. Are there any Safety data sheet added (additional information in the Exposure Scenario).</b>	
<b>3.1 Details of the supplier of the safety data sheet</b>	
Jotun A/S Skovveien 14 Skovrud Fjellanger 2018 Østfold Norway DN: +47 57 24 45 00 Fax: +47 57 24 45 00 E-mail: <a href="mailto:SDS@jotun.no">SDS@jotun.no</a>	
<b>4 Emergency telephone number</b>	
• Emergency or Registered Medical Practitioner	
<b>Section 2: Hazards identification</b>	
<b>2.1 Classification of the substance or mixture</b>	
• <b>Health</b> • <b>Classification according to Regulation (EC) No. 1272/2008 (CLP/REACH)</b> PnH 3.1 Acute Tox. 1 Acute Tox. 2 Acute Tox. 3	
<b>2.2 Classification according to Directive 609/1987 (CSDS)</b> • <b>Product is classified as extremely irritating to respiratory (H350) and to be carcinogenic.</b> <b>Classification</b>	
• H 350 • H 351	
<b>Physical/chemical hazards</b>	
<b>Human health hazards</b>	
• <b>Hazardous</b>	
• <b>Hazard by irritation and in contact with skin</b> Irritating to skin • <b>Hazard to the eye</b> Irritation of eyes • <b>Hazard to the respiratory system</b> Irritation of respiratory system See Section 3 for more detailed information on health effects and symptoms.	
<b>2.3 Data on safety</b>	
• <b>61.001.2013</b>	

In addition, each of the included materials can easily be printed for further reading and use for training or on board. The areas covered include different welding products, refrigerating products, fire and safety products, coating products, rescue products and so many others. Search feature is enabled for easier use so that the users can search by product type or its application.



Please note that you will have either to set the system year to 2011 or turn the Javascript off in order to open the pdf files included in the pack. Drew Marine's extensive knowledge and experience are unmatched in both the Maritime and Oil & Gas industries. We have a distinguished history, one where we have brought groundbreaking water treatment programs to our business partners. Several of our branded chemicals have become industry standards, and we actively pursue new technologies and programs to benefit our business partners.

Corrosives & Regulation (E) No. 7070020 (REACH), Annex I, United Kingdom (UK)

# SAFETY DATA SHEET

## Section Topcoat - Comp C

### 1. Identification of the preparation and of the company

Product name and/or code	Sealant Topcoat - Comp C
Supplier/Manufacturer	2161 Jotun Paints (Europe) Ltd. Finborough, Southampton North Litchfield D15 8BR England Tel: +44 7474 123 40 00 Fax: +44 7474 123 40 01 SDS@Jotun.co.uk

Emergency telephone number	Contact National Poisons Centre or Hospital or Registered Medical Practitioner
Product use	• Coating Surfaces, Paints, Paints

### 2. Hazards identification

The product is classified as dangerous according to Directive 1993/68/EEC and is non-hazardous.

Harmful if swallowed. Vapours may cause drowsiness and dizziness.

Health

### 3. Composition/information on ingredients

Substances presenting a health or environmental hazard within the meaning of the Dangerous Substances Directive/94/69/EEC

Chemical name	CAS Number	EC number	% by weight	Classification
1-methoxy-2-propanone	101-84-2	203-031-7	10 - 100	R10 R12 R13
diisobutyl diglycidyl ether	1569-47-6	215-030-1	25-30	F+ R N R10 R12 R13
2-methoxypropanol	1569-47-6	216-055-1	1-1	R R10 R12 R13

See section 13 for the full text of the phrases  
indicated above

Occupational exposure limits, if applicable, are listed in section 8.

### 4. First-aid measures

**First aid measures**  
In all cases of doubt, or when symptoms persist, seek medical attention. Never give food or drink to anyone who has inhaled vapours. If unconscious, place in recovery position and seek medical advice.

**Inhalation:** Remove the person to fresh air. If breathing is difficult, provide respiratory support. If breathing is irregular or if respiratory arrest occurs, provide artificial respiration in conformity with the instructions of the nearest medical personnel.

**Skin contact:** Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. Wash any contaminated skin thoroughly with soap and water. Seek medical attention if symptoms persist.

Date of issue 29.06.2007

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To learn more about the industries we serve, recent product launches or upcoming events Drew Marine will be involved with, read below. Drew Marine is steadfast in the belief that we can better serve you because, our people understand your ships and the regulatory environment in which they operate. Our product managers have been previously employed by major classification societies, having developed an understanding of IMO regulations and Classification Rules. Our team is committed to providing only the best, most innovative technical solutions to all our business partners.



Learn More Drew Marine offers a broad range of high-quality chemicals for oilfield applications to help service companies around the globe meet changing needs within the oilfield industry. Our chemical expertise and innovation potential enable you to accelerate your success. Learn More For the world's leading ship operators, Drew Marine provides technical solutions that keep crews and fleets operating at full efficiency.

Supported by a worldwide network of Drew Marine service engineers – and a global support team delivering to hundreds of ports every day – your teams can perform without worries about reliability or compliance. Onshore and at sea, for complexities and cost-efficiencies, Drew Marine takes you to a higher level. Learn About Us Drew Marine's global network offers a broad array of onboard and shoreside technical support. The Drew Marine worldwide team has access to state-of-the-art research facilities, proprietary methodology and numerous patented technologies. With hundreds of ports and growing, Drew Marine is here to serve your needs, wherever they may be. See Port Locations

Worldwide opportunities to lend value across the globe? Seeking an environment that rewards leaders, and works as one unit? Take your career to a higher level by joining the Drew Marine team. Career Opportunities Inadequate monitoring and treatment of cooling water can lead to hard-scale formation that insulates metal surfaces, impedes heat transfer, and under deposit corrosion. These conditions can lead to localized overheating, metal failure, and critical equipment damage. Our innovative, effective cooling water treatment products and programs, when properly monitored through onboard testing and complemented by support from Drew Marine, minimize problems such as corrosion, deposits, mineral scale, and microbiological contamination from occurring in cooling water systems. Behind every Drew Marine program is a suite of technical support, industry experts, and years of extensive knowledge that aid you in protecting your ship's assets and maintaining safe onboard practices. As a leader in the maritime industry, Drew Marine is committed to meeting your water treatment needs and identifying opportunities for your business to reduce maintenance, lessen environmental impact, and reduce overall operating costs. Speak with a Representative DREWWARD XTA DREWWARD XTA is a cooling water treatment that provides excellent protection from corrosion, cavitation, and deposits in marine diesel engines. It is particularly suited for modern high-speed engines. LIQUIDEWT LIQUIDEWT cooling water treatment is a corrosion inhibitor for protecting recirculating cooling and heating water systems. This treatment is an excellent treatment for diesel engine primary and secondary cooling water; it is also suited for use in freshwater systems and for cooling water in medium and high speed marine diesel engines.

It is suitable for treating chilled water and many other recirculating systems. PERFORMAX PERFORMAX 345M corrosion inhibitor is a blend of unique organic compounds, designed specifically for use in closed recirculating calcium chloride brine systems. The product provides multi-metal corrosion inhibition. Drew Marine offers a world-class ballast water treatment program backed by superior, consistently-formulated products and onboard technical support. Explore Program Our boiler water treatment programs minimize water-related damage and issues to ensure maximum equipment efficiency and reduce operating costs. Explore Program Drew Marine's treatments and specialty test kits for monitoring water quality keep freshwater production equipment at peak performance and enable production of high-quality feedwater and potable water. Explore Program A Drew Marine protection program is grounded in marine appropriate chemistry that drives product selections and product combinations used. We offer a portfolio of best-in-class specialty test kits that allow engineers on board to consistently and easily monitor system conditions. Explore Program To view or download our Safety Data Sheets, click on a list item below. If you have pre-sales questions about our products or have other non-technical support questions, please contact us through our contact section. Contact Us For immediate technical support or to request repairs or other services, call us at 954.987.2722 Monday - Friday, 9:00 am to 5:00 p.m. EST.