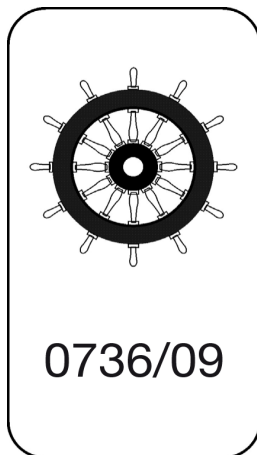


Maritime Laws are different

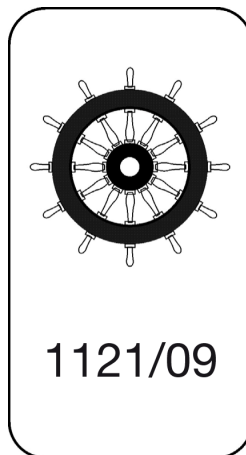
Now with steering wheel certification: Two adhesives from the Jowat AG withstand not only the elements

Detmold.- Interior finishing work for ships demands that the adhesive systems in use must also meet the standards of the International Maritime Organisation (IMO) with regard to their flame-spread performance. One D3 dispersion adhesive and also one moisture-curing polyurethane hot melt adhesive from the Jowat AG meet these strict IMO standards and have been granted the highly sought-after steering wheel certification.

Jowatherm-Reaktant® 609.30



Jowacoll® 103.36



Special requirements have to be met in interior ship finishing operations, concerning the construction of components and the mix of materials. This also applies to the chemical-technical products used in this industry. For commercially used ships, yachts and boats, only tested and certified products may be used.

According to their motto: "Safe, secure and efficient shipping on clean oceans", the IMO is setting high standards, also where the flame-spread performance of materials used on board is concerned.

The Jowat AG has been ahead of the field in this sector with two

Date
May 18, 2009

reprint restriction
Reprint free, please submit copy

Contact Jowat AG
Jowat AG Ulrich Schäfer Director Industrial Division woodworking, construction & furniture Ernst-Hilker-Straße 10-14 D-32758 Detmold Tel.: +49 5231 749-106 Fax.: +49 5231 749-156 E-Mail: presse@jowat.de

Contact Flowmedia
flowmedia GmbH Annette Menzel Bülowstr. 20 32756 Detmold Tel.: +49 5231 94 42 428 Fax: +49 5231 94 42 416 E-Mail: presse@flowmedia.de

Further information
<p style="text-align: right;">page 1</p>



Press Release

adhesives at the same time, meeting the strict standards of the sought-after IMO certification: The D3 adhesive Jowacoll® 103.36 is used for flat bonding of veneer, laminates and decor foils onto wood-based substrates and flameproof panels, also for solid wood and assembly bonding.

The reactive PUR hot melt adhesive Jowatherm-Reaktant® 609.30 is processed with roller applicators, and mainly used for the assembly of compound elements and for lamination - among other things for the assembly of lightweight structural elements.

Both adhesives meet the specific IMO Resolutions with regard to their "low flame-spread" performance. The Jowat AG is pleased to confirm this by issuing the corresponding declaration of conformity.

Date
May 18, 2009

reprint restriction
Reprint free, please submit copy

Contact Jowat AG

Jowat AG
Ulrich Schäfer
Director
Industrial Division woodworking,
construction & furniture
Ernst-Hilker-Straße 10-14
D-32758 Detmold
Tel.: +49 5231 749-106
Fax.: +49 5231 749-156
E-Mail: presse@jowat.de

Contact Flowmedia

flowmedia GmbH
Annette Menzel
Bülowstr. 20
32756 Detmold
Tel.: +49 5231 94 42 428
Fax: +49 5231 94 42 416
E-Mail: presse@flowmedia.de

Introducing Jowat

The Jowat AG with headquarters in Detmold is one of the leading suppliers of industrial adhesives. These are mainly used in woodworking and furniture manufacture, in the paper and packaging industry, the textile industry, the graphic arts, and the automotive industry. The company was founded in 1919 and has manufacturing sites in Germany in Detmold and Zeitz, plus three other producing subsidiaries, the Jowat Corporation in the USA, the Swiss Casanin AG, and the Jowat Manufacturing in Malaysia. The supplier of all adhesive groups is manufacturing over 70,000 tons of adhesives per year, with around 650 employees. A global sales structure with 15 Jowat sales organisations plus partner companies is guaranteeing local service with close customer contact.

Further information

page 2

Jowat 
Klebstoffe