



Kommerling's KO-Rapid range\*

## **Albert Jagger strengthens its bond with Kommerling with two new marine products**

Albert Jagger, an established supplier of marine and commercial vehicle components, has announced that it is adding to its range of marine products and has started to stock Koeralex VP990 and the KO-Rapid MMA (Methyl Methacrylate Adhesives) range from Kommerling. Kommerling, a member of the BMF, already supplies Albert Jagger with specialist marine adhesives, caulking and sealants, many of which bear the internationally recognised Maritime Organisation Wheelmark.

Justin Roe, Sales Director at Albert Jagger, said; "Kommerling's products have been well received by our customers and we are delighted to be able to extend the range of polymers and adhesives for this important but specialised market. The support we receive from Kommerling is excellent and we look forward to building our business in the coming months."

Koeralex VP 990 is a high performance, synthetic polymer for deck caulking that offers good adhesion to deck coverings and excellent resistance to UV-radiation and moisture. It has the added advantage of being solvent free and is formulated without isocyanates. The KO-Rapid MMA is an alternative to Kommerling's established two part polyurethane adhesive but with the added benefit of being available with a range of viscosities, cure times and being solvent free. It is suitable for filling gaps up to 25mm, is highly flexible and has a good resistance to common chemicals.

For more information about Albert Jagger's full range of marine components and products visit [www.albertjagger-adhesives.co.uk](http://www.albertjagger-adhesives.co.uk) or visit Kommerling's website [www.kommerlinguk.com](http://www.kommerlinguk.com) for information about their full range of sealants and adhesives.

## Background

Since its formation in 1887, Albert Jagger Limited has been associated with innovation, excellent service and the highest quality products for vehicles of all types. Astute management, strategic growth and a constant regard for the needs of its customers have seen the company become one of the largest manufacturers and suppliers to the commercial vehicle bodybuilder, boat builder, agricultural and engineering industries in the UK and a major supplier to many countries world-wide.

Koemmerling Chemische Fabrik GmbH is a leading international manufacturer of high-quality adhesives and sealants. Its European headquarters and extensive research and development facilities are in Pirmasens, Germany and it has a network of subsidiaries, sales offices and sales partners, in more than 80 different countries. Members of the group have over 110 years experience of the development of adhesives and sealants. In particular the company has established itself as an innovative market leader in provision of Polysulfide, Polyurethane, Silicone and Polyisobutylene sealants for the automotive, insulating glass and photovoltaic industries. In April 2015, Royal Holdings, Inc. through its Kommerling UK Limited subsidiary, acquired Chemical Innovations Limited, which makes new technologies and an extended range of bonding adhesives available to Koemmerling customers.

Koemmerling Chemische Fabrik has been awarded ISO 9001, ISO 14001 ISO 50001 and OHSAS 18001 certification.

For more information visit [www.kommerlinguk.com](http://www.kommerlinguk.com) or [www.koe-chemie.com](http://www.koe-chemie.com)

**- END-**

**\* High quality jpeg available on request**

**For sales enquiries please contact:**

Ian Little, Business Manager, Kommerling

Tel: 01895 465601

email: [ian.little@kommerlinguk.com](mailto:ian.little@kommerlinguk.com)

Avril Chaffey, PR Consultant Tel: 01488 608898

Mobile : 07765 343565

Email: [avril@avrilchaffeypr.co.uk](mailto:avril@avrilchaffeypr.co.uk)

If you no longer wish to receive news and information from Kommerling UK please contact Avril Chaffey at [avril@avrilchaffeypr.co.uk](mailto:avril@avrilchaffeypr.co.uk) or tel 07765 343565 and you will be removed from the distribution list.

KO/089