Bostik Born2Bond™ Engineering Adhesives feature fast-curing and high-strength products with optimum moisture, humidity and chemical resistance qualities, making them ideal for marine assembly and repairs.

**MARINE ASSEMBLY & REPAIRS**

Born2Bond™ Engineering Adhesives are suitable for multiple substrates including metal, wood, leather, rubber, plastic, composites and alloys. This flexibility, combined with ease of application and fast curing speeds help accelerate assembly, maintenance and repair processes, reduce downtime and result in a more sustainable approach versus replacement of parts.

**EXAMPLE APPLICATION: ARTIFICIAL TEAK DECK REPAIR**

Over time, artificial teak decking can bubble, requiring it to be cut open, vacuumed and repaired using adhesives. While 2K PU is commonly used, Born2Bond™ Engineering Adhesives offer an alternative solution, enabling quick, clean and easy repairs.

**RECOMMENDED BORN2BOND™ SOLUTIONS:**

**BORN2BOND™ ULTRA & LIGHT LOCK**

- Multiple viscosities, including low
- No blooming (UV cure of Light Lock)
- High strength
- Ability to apply with injectors, to enter small holes and gaps
- Fast curing
- Cure on demand (dual cure of Light Lock)
Adhesives used in the assembly and repair of marine propulsion and instrumentation must withstand incredibly challenging conditions, where failure is not an option.

Ideal for fastening and sealing processes including threadlocking, pipe sealing, gasketing and retaining, Born2Bond Anaerobic Adhesives offer a more reliable, convenient and cost-effective alternative to traditional mechanical fixings – while also helping to reduce weight – making them ideal for marine applications, including MRO (maintenance, repair and overhaul).

Furthermore, delivering on our commitment to create solutions that are safer for users and better for the environment, Born2Bond Anaerobic Adhesives are not solvent based and selected grades are NSF certified. A ‘Not CLP Classified’ range carrying a non-hazard label (so called ‘White Label’) is also available.

For more information, please visit: Born2Bond.Bostik.com, or call +33 149 007 502

BORN2BOND™ ANAEROBIC ADHESIVES

**TYPICAL APPLICATIONS:**
- Mast mounts and sails
- Propeller shafts
- Engines and gearboxes
- Rudders
- Steering wheels
- Anemometers

**BORN2BOND™ TA Range (incl. WL)** for THREADLOCKING

**BORN2BOND™ GA Range (incl. WL)** for GASKETING

**TYPICAL APPLICATIONS:**
- Engines and powertrains
- Gearboxes and transmissions
- Storage of liquids and gas
- Pumps and compressors
- Bilge pumps

**BORN2BOND™ PA Range (incl. WL)** for PIPE SEALING

**BORN2BOND™ RA Range (incl. WL)** for RETAINING

**TYPICAL APPLICATIONS:**
- Metal pipes and fittings
- Engines and gearboxes
- Hydraulic systems
- Pumps and compressors
- Bilge pumps
- Propellers and drive shafts
- Rudder bearings and seals
- Engines and gearboxes
- Steering wheels
- Anemometers

**IMPORTANT – PLEASE READ BEFORE USING THIS DOCUMENT**

Bostik S.A., its parent companies, subsidiaries and affiliated entities (collectively, “Bostik”) offers this Document for descriptive and informational use only. The Document is not a contract and is not a substitute for expert or professional advice. The statements, technical information, data, and recommendations contained herein are not exhaustive, are believed to be accurate as of the date hereof, and are not warranted in any way. Since the conditions and methods of use of the products and the information referred to herein are beyond our control, Bostik expressly disclaims any and all liability and damages that may arise from any use of the Document, the products, the results therefrom, or reliance on the information contained herein, and you hereby agree to waive any and all claims against Bostik relating in any way thereto. You are responsible to test the suitability of any product in advance for any intended use.

By using this Document you are hereby consenting to the above terms and conditions of use, and you agree to waive certain rights as set forth above.

*Available in selected regions only. Not classified as a hazardous substance/mixture under the Classification, Labelling and Packaging of substances and mixtures (CLP) Regulation (EC) 1272/2008 in EU. Always use glasses and gloves when applying adhesives.