



FOCUS on NYTEMP



Nytemp is the most advanced high temperature anti-vibration and locking patch. The orange patch has been developed to meet the military and NASA's need for a locking element that would meet their toughest standards and deliver world-class performance in temperatures up to 450°F. Orange-colored Nytemp is the most advanced high-temperature self-locking patch material available in the fastener industry.

Nytemp frees designers from the 250°F maximum of traditional materials and allows them to use self-locking fasteners with multiple cycle reuse capabilities in areas never before possible. It's compatible with aerospace and defense fastener alloys such as A286, INCO@718 and CRES300 series.

Industry Approvals

Our Nytemp product is approved to a wide range of standards including the following government and industry specifications :-

- MIL-DTL-18240 REV. F - exceeds temperature and torque requirements
- QPL-18240 - can replace PET materials
- IFI-124 - exceeds torque requirements
- IFI-524 - exceeds torque requirements
- NASA SP-R-0022A - meets low outgassing TML=.02% VCM=.0% WVR=.02%
- IFI-100/107 - exceeds torque requirements

Product Guide

We currently process a range of Headed Components, Studs, Plugs and similar size parts.
We can apply our coating to ferrous or non-ferrous materials (Steel, Aluminium, Stainless Steel or Brass).
Prelok are able to process other components subject to evaluation.

Sean Mills



Production Engineer Sean Mills joined Prelok UK 2 years ago to support both the Quality and Production departments. With a career built upon his knowledge within the engineering industry he initially started with PSM Fasteners and then transferred to the USA division as Applications Engineer. There he was instrumental in product design and ran the CNC prototype section. Sean was also responsible for Marketing and product development, producing an E-Catalogue for the companies extensive product range.
Within Prelok he has now developed our bespoke production planning system which has significantly improved our machine efficiency and customer leadtime.

Contact Sean Mills on 01902 600157

Prelok France- December 2007

Paul joined the company in 1990 in the role as Production Engineer for the Pin Division and took responsibility for the French TL&S division in 1997. He was promoted to Director General in June 2000. Following the disposal of the pin division to LGC in 2005 the business was subsequently relocated to the Chamerande facility, near Lyon.
Paul remained located in Angers and commuted to Chamerande on a weekly basis. He was instrumental in developing our long-term sales with Lisi and ITW and promoting the new Precote 200 product range. Due to the long commute after serving the company for 27 years Paul has now taken the decision to leave the business and be closer to his family. We would like to take this opportunity to thank Paul for his hard work and loyalty over the years and wish him all the best in his future career.



Excellent Service

Competitive Price

E-mail us your requirements **NOW**

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www.prelok.com

