

Use Innovation to save money in maintenance, production & design!

Loctite engineering adhesives and sealants are used widely throughout the world because they're a great way of reducing downtime, improving reliability, cutting costs and re-using worn parts. There's a specific product for a vast range of applications, and each one is designed to deliver the very highest levels of performance, time after time.

As the leader in Adhesive Technology Loctite has a policy of continuous development, to create new solutions for improved efficiency, Health & Safety aspects and innovations.

If you are interested in improving plant efficiency and performance we can arrange for a Loctite engineer to visit your site to highlight potential opportunities and costs savings.

Discover the latest innovation: The new hybrid adhesives provide improved performance on a variety of substrates and the versatility to solve many more design, assembly, maintenance and repair challenges.

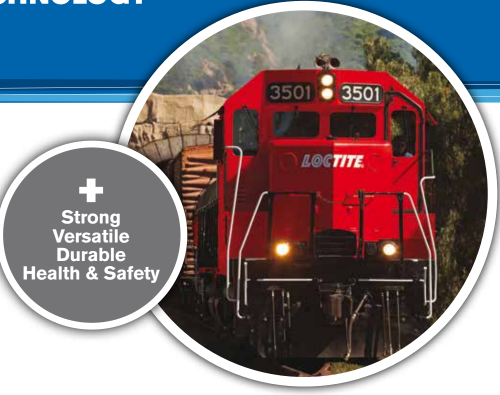
www.eriks.co.uk

0845 006 6000









Structural bonding has been a tremendous force for change in the way products are designed and made. It allows materials to be selected for their respective performance qualities rather than their compatibility with the joining method; plastics, metals and composites can be freely combined.

Introducing limitless bonding, for limitless design and repair

LOCTITE HY 4070 Ultra-Fast

- Fixture Time < 60 seconds
- Gap fill up to 5mm
- Bonds metal, plastics, rubber, wood, paper, leather
- Good moisture, temperature, UV and chemical resistance
- Ready to use syringe package with nozzle

LOCTITE HY 4080 Toughened

- Excellent resistance to shock loading
- Rapid strength development (full cure <24 hours)
- Excellent bond strength on many substrates and high strength on plastics
- Good elasticity, for parts subject to relative movement

LOCTITE HY 4090 Versatile

- Suitable for a variety of substrates, including metals, most plastics and rubbers
- Fast fixture times even at low temperatures (5°C)
- Good moisture, temperature (up to 150°C) and chemical resistance
- Impact and vibration resistant
- Low blooming



www.eriks.co.uk

0845 006 6000



