



CASE STUDY

REMANUFACTURING: THREADLOCKING FASTENING SECURED FOR LESS

Concerns over the pricing of their current solution and supplier know-how set this starter and alternator remanufacturing repairer on a search for a suitable replacement solution.



Henkel Adhesive Technologies



INCREASING COST-EFFICIENCY WITHOUT REDUCING PERFORMANCE

Our customer rebuilds automotive starters and alternators. They wanted to replace their current threadlocking solution with a more cost-efficient product and also have access to more local technical support.

The replacement solution had to offer all this and be able to withstand automotive heat and associated conditions.

A STRONG COMBINATION MEETS ALL NEEDS



Henkel Adhesive Technologies' Loctite team recommended LOCTITE® 243™ and LOCTITE® 416™

Together these solutions provided quick-curing bonding that successfully sealed the company's steel fasteners in challenging environmental conditions. As well as this, our customer now has fast access to local technical support.

Benefits

- ✓ Cost effective
- ✓ Fast curing
- ✓ Bonds well to components
- ✓ Easily applied
- ✓ Access to local technical support and supply



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