

LOCTITE®
BONDERITE®
TEROSON®

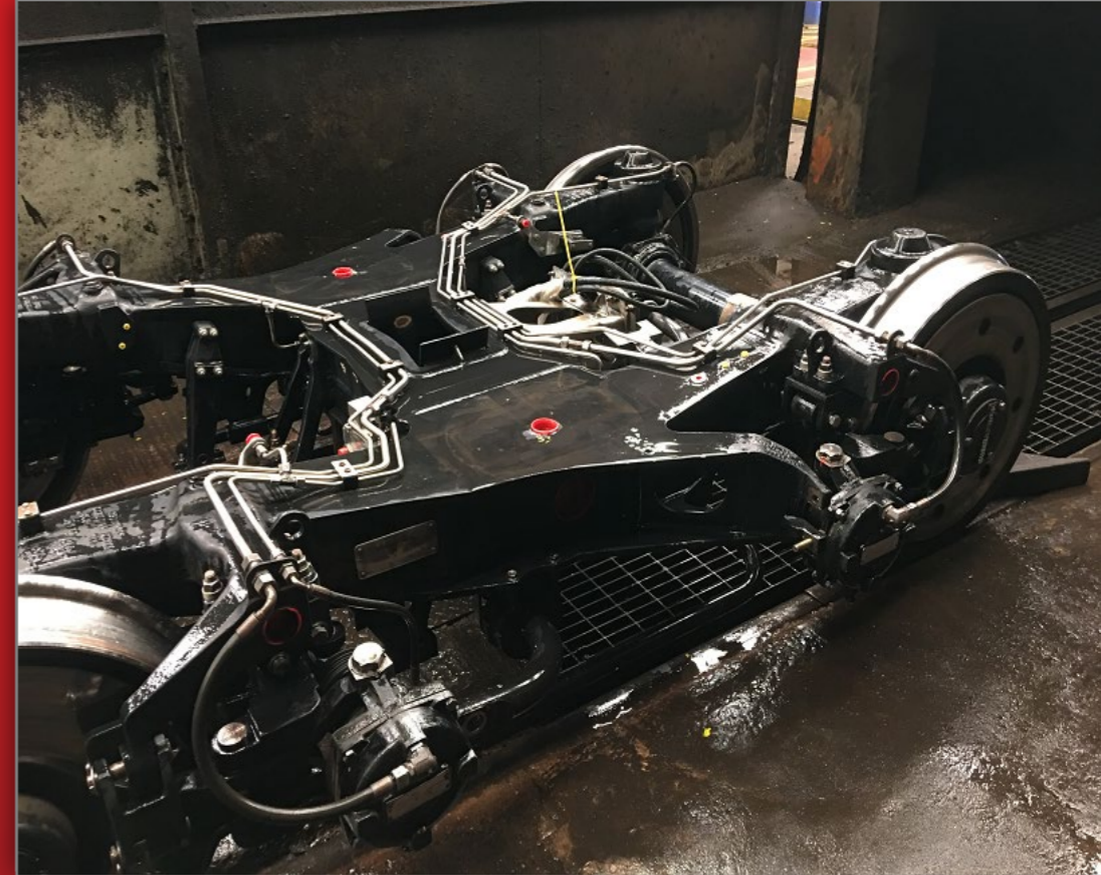
BONDERITE MADE THE DIFFERENCE.

Challenge:

**Rail sector maintenance
cleaning heavy contamination**

Details:

- Maintenance contractor agreement to clean bogie frames
- Rail depot required efficient one pass cleaning solution
- BONDERITE C-MC Gel 7 delivers targeted removal



Henkel

LOCTITE
BONDERITE
TEROSON

The Challenge:

Rail maintainers required to clean bogie frames prior to their refurbishment and maintenance program. They are targeted to remove heavy duty contamination ideally in one pass and to clean to a high standard.

The cleaning solution must also not damage or effect the rubbers and plastics in the equipment area. The current cleaning process required heat and high pressure to clean a bogie to a moderate standard.

Ideally the customer needed a cleaning solution that can be applied with cold water, at low pressures and highly efficient. On an assembled or dissembled frame.

- **Fast effective targeted cleaning solution**
- **Excellent removal of heavy contamination**
- **Cost effective cleaning process solution**



Henkel

LOCTITE
BONDERITE
TEROSON

The Solution:

BONDERITE C-MC GEL 7 is a thickened cleaner for heavy-duty cleaning of all metals and was evaluated by the rail customer.

The product is designed for very heavily soiled surfaces. Utilising penetrating and dispersing agents to solubilise the heavy soil contaminants and prevent the formation of lime scale.

It is ideally suited for the rail sector in the bogie area for renovation or maintenance and can be used around the areas that may have rubber hoses, plastics, or painted surfaces.

Specification

BONDERITE C-MC GEL 7 is applied by brush or spray technique as 100% undiluted to the surface areas to be cleaned.

Allow up to 10 mins for the system to solubilise the contaminants.

Use cold water to remove the material with a jet wash.



Henkel

**LOCTITE®
BONDERITE®
TEROSON®**

Want more info:

Contact me:

NOEL FORTE

eMail

noel.forte@henkel.com

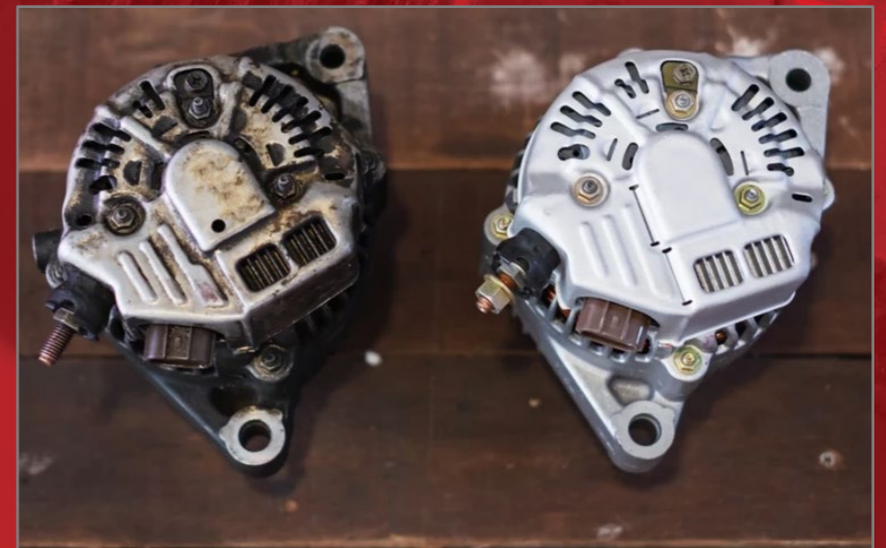
Phone +44 (0) 7824 478 001



Scan me!



Highly efficient maintenance
cleaning solutions for industrial
applications



Henkel