

NEW



Bonderite® 1455 Wipes

The fast and easy metal pre-treatment process!

- **For all metals** – Including aluminium, steel, zinc & zinc alloy, galvanised surfaces, brass and copper
- **Time saving** – Replaces other complex and time consuming methods. Converts surfaces quickly. Ready to start paint process in just a few minutes
- **Easy to apply** – Small, large or difficult to reach metal surfaces, e.g. edges
- **High performance** – Enhances adhesion and corrosion protection, proceeding paint layers and sealants
- **Simpler process** – No cleaning/rinsing of spray equipment. No overspray
- **Sustainable** – Low VOC, chromium free. Easy disposal

Henkel

Bonderite® 1455 Wipes

A new simple Metal Conversion Coating Process for Paint & Bodyshops

With a simple application of the wipe, Bonderite® 1455 builds a chromium free & low VOC conversion coating to the bare metal surface. It enhances adhesion and corrosion resistance for the proceeding paint process.

Increased process efficiency

Bonderite® 1455 wipes makes preparation a simpler process whereby all pre-treatments can be applied inside the spray booth, eliminating the risk of overspray, dust and other contamination. This frees up space within the bodyshop where faster turnaround times can be achieved. Thus a reduction in both paint and labour, as well as booth time overall.



More efficient working process



Bonderite® Process



Metal surfaces treated with Bonderite 1455 Wipes will also provide very good adhesion for Teroson repair products, e.g. for all sealants like Teroscb A G9320 SF.



Traditional Process



Ordering Information

| Pack size | IDH No. |
|-----------------------------|------------|
| 1 tub =) \$ wipes 'fB'K L' | '&0/*') &* |

Henkel Limited

Technologies House, Wood Lane End,
Hemel Hempstead, Hertfordshire HP2 4RQ
Technical Helpline Phone: 01442 278100
Fax: 01442 278071
E-mail: technicalservice.loctite@henkel.com
www.loctite.co.uk

The data contained herein are intended as reference only. Please contact Henkel Technical Support Group for assistance and recommendation on specifications for these products.

© designates a trademark of Henkel AG & Co. KGaA or its affiliates, registered in Germany and elsewhere © Henkel AG & Co. KGaA, 2013

