



JOIN US AT THE GALA DINNER

11-12 October 2016
SILVERSTONE WING

HOME

**EVENTS** 

NEWS

MAGAZINE

**ASSOCIATES** 

**ADVERTISE** 

CONTACTS

INTERNATIONAL

**UNITED KINGDOM** 



## TIMELINE

NEWS

JUL 1ST 10:41 AM Alcoa's business split to go live by 2016 end

NEWS

JUL 1ST 9:52 AM
TIMco hails its first
conference for
independent specialists

NEWS

JUL 1ST 9:35 AM SHOW REVIEW: 2016 Taiwan International Fastener Show records growth

NEWS

JUN 30TH 12:03 PM Big Wipes now available by the bucketload

NEWS

JUN 30TH 10:57 AM
Nord-Lock: Bolting with
plastics and composites

NEWS

JUN 30TH 10:06 AM
New Hamburg facility will
boost UK service, says
tesa

NEWS

JUN 29TH 10:48 AM Roughneck Slate Cutter now available from Olympia Tools

• NFWS

JUN 29TH 9:26 AM
Is it time for a modern
manufacturing 'Industrial
Strategy'?

EXPO

JUN 28TH 3:18 PM
Torque-Expo 2016: Don't
miss the Gala Dinner
networking event

NEWS



## Big Wipes now available by the bucketload

A large capacity bucket for Big Wipes is now available, containing the brand's 4×4 Multi-Purpose wipes.

The reusable bucket houses 300 of the industrial strength wipes and is pitched at vans and workshops.

According to the brand, Big Wipes 4×4 shift all modern construction sealants, adhesives, paints, coatings and grime in an instant. Containing four powerful cleaning agents and four dermatologically tested skin conditioners, they are truly tough on grime but kind to your hands

Big Wipes 4×4 Multi-Purpose wipes are made from an exclusive three layered, non-woven quilted fabric, that captures liquid between the fibres. They use the robust Power Fabric Technology and have been assessed to the latest EU Regulation 1223/2009 for cosmetic products with zero levels of irritation recorded during controlled testing by dermatologists. The range also offers >99.9% antibacterial protection for your skin. All Big Wipes are used without water.

There's more on the 4x4 wipes here.

www.bigwipes.com













## Subscribe to Torque Magazine for FREE! LOCAL L

Q



