

Big Wipes – so powerful they need a cage!

With the new Big Wipes Cage you will never again need to search for your powerful set of Big Wipes products. The fully-adjustable wall and van bracket means you can keep Big Wipes close at hand whether you're in a workshop or zipping around in your van. The new Big Wipes Cage holds any Big Wipes 80s tub, the 1L Big Wipes Power Spray and the 1L Big Wipes Power Gel firmly and securely. Simply push your Big Wipes product into the adjustable bracket, tighten and you're ready to go. It fixes easily into ply panelling or into a bespoke racking system in vans and is wall-mountable for the workshop, or near the sink for the Power Gel. Made from tough, high quality polycarbonate, the Cage comes with pre-drilled holes for screw fixing. Once installed, the cage allows Big Wipes 4x4, Power Spray and Power Gel to be accessed with just



one hand for those very messy jobs. Big Wipes 4x4 wipes and Power Spray contain four powerful cleaning agents and four dermatologically tested skin conditioners to quickly shift all modern construction sealants, adhesives, paints, coatings and grime in an instant. So, when your skin, tools and surfaces need cleaning, reach for the Big Wipes – now even easier to store and find.



Supporting the Safety-**Critical Fixings message**

Recently appointed as a full member of the Construction Fixings Association, **EJOT UK** is helping to promote its work by alerting those involved in specification and installation of safety critical fixings, to the serious consequences of getting it wrong. Brian Mack is technical business development manager for EJOT in the UK: "The selection, installation and certification of construction fixings on any project is comparatively small in terms of time and resource when taking the overall project into consideration. Yet, at EJOT we have seen the results of wrongly specified fixings, and the many mistakes that have presented a serious threat to life, on countless occasions. The Code of practice for the selection and installation of post-installed anchors in concrete and masonry, BS 8539:2012, underpins the process from design and testing, through to installation. The CFA is also providing advice, training and technical support throughout the industry. Here at EJOT UK, we are delighted to be involved with this process."

