



SystemST at Autosport International Exhibition **12th & 13th January 2006**

Surface Transforms Plc exhibits its SystemST carbon-ceramic brakes at Autosport - The Racing Car Show, NEC Birmingham, 12th & 13th January 2006

Autosport Engineering is the fastest-growing international motorsport technology show in the world and provides a forum for those involved in the industry to meet suppliers and find out about the best new products and services on offer. Last years show in January saw over 25,000 trade visitors from around the world visiting over 380 stands.

The exhibition covers every part of the motorsport industry ranging from braking systems and electronics to metal-testing and lubricants. Surface Transforms plc (ST) is taking this opportunity to promote and exhibit its SystemST Carbon-Ceramic brakes for road and track use. ST will be located in Hall 20, stand E630 at the show.

SystemST carbon-ceramic brake discs utilise ST proprietary technology, producing a 70% lighter disc, increased friction levels, reduced brake fade, extended lifetime and higher integrity compared to steel.

Installing SystemST carbon-ceramic brake discs dramatically improves a car's performance through improved handling, increased stopping power, reduced stopping distances, no corrosion, no disc wear and nominal fade.

SystemST carbon-ceramic brake discs are suitable for both road and track applications and Surface Transforms Plc offers ceramic discs and upgrade kits for a variety of high performance cars including several Ferrari, Porsche and BMW models. If you are interested in getting SystemST lightweight ceramic brakes on your car, and experiencing the benefits of this cutting edge technology, contact Antoni Sznerch at as@surface-transforms.com