Email: info@majormotorsport.co.uk

Ravenol Teams Up with Major Motorsport

Major Motorsport are proud to announce a new partnership with oil company RAVENOL for the coming year. Major Motorsport will use the high performance lubricants in all their cars throughout the 2013 season.

RAVENOL, one of the largest independent oil and lubricant manufacturers in Germany, specialises in developing and manufacturing high performance oils and lubricants for the automotive, motorsport and motorcycle markets, as well as producing diverse products for agriculture, commercial vehicle, industrial, and marine applications. The company was founded in 1946 and is today represented in more than 80 countries worldwide.

Major Motorsport's Simon Mauger & Brian Cammack will also receive support for their campaign in the REIS MSA Asphalt Championship where they hope to become the first two wheel drive crew to win the championship outright for over 10 years.

"Major Motorsport pride ourselves on building and running quality cars, so it is important to use only quality products backed with a high level of technical expertise" said Simon Mauger. "RAVENOL have the reputation of developing and producing lubricants that perform and protect to the very highest standard and so we are confident of a successful partnership."

A feeling shared by Brian Chase, Managing Director of RAVENOL UK. "Apart from being a company of dedicated motorsport enthusiasts, we at RAVENOL also see motorsport as providing an ideal test bed for the continuing development of our high performance lubricants. It is therefore essential that we work closely with race engineers and drivers to develop some of the most technically advanced lubricants available today. In Simon Mauger we have not only found a first class driver but also a very competent engineer."

Further information on RAVENOL High Performance Lubricants can be found at www.ravenol.co.uk.

Simon Mauger (centre) pictured with Jeff McNeil, RAVENOL Motorsport Director (left) and Brian Chase, Managing Director (right).

