

Manufacturing

15 Leah Grove,
Carrum Downs, VIC 3201
Ph: 03 9708 2317, F: 03 9708 2318,
Email: sales@tritechlubricants.com

THE MONTHLY NEWSLETTER FOR
TRITECH LUBRICANTS

NEWSLETTER

MAY - JUNE 2018



**TriTech supports key client with high-tech
Australian Made synthetic lubricants for Chinese market**



TriTech Lubricants is now supplying the Chinese automotive market with highly sought after and revered Australian made synthetic passenger car and light commercial engine oils, manual gear oils and auto transmission fluids under the KPR brand. TriTech was chosen by the KPR stable based on its proven history of manufacturing high quality, high performance lubricants over many years. Prior to obtaining approval, numerous products were field trialled in China under all climatic conditions passing with flying colours. TriTech's investment in its laboratory technology has paid off once again in being able to provide certified

TriTech supports key client with high-tech Australian Made synthetic lubricants for Chinese market

TriTech is also blending KPR products which meet and exceed the long drain Volkswagen service specification VW 504.00 and 507.00. With the Chinese automotive market evolving strongly, vehicle oil viscosities have also fallen into line. TriTech is producing for KPR, 0W-30 and 0W-40 viscosities amongst the more traditional 5W-30 and 5W-40 grades, all in full synthetic base oil formats.



In addition to the engine oil range TriTech also blends a select range of automatic transmission fluids and gear oils in the KPR brand. ATF products range from the tried and true Dexron-III™ conventional mineral ATF to the universal semi-synthetic ATF catering for most applications up to MY 2007, and the premium synthetic multi-vehicle covering MY 2007 and later models plus many of the latest vehicles utilising worldwide 5, 6, 7 and some 8 speed high performance computer controlled transmissions. As with the engine oil program, the auto transmission arena is supported by close monitoring from our laboratory facilities to ensure that the KPR ATF products perform as specified in the hottest and the coldest climatic conditions that vehicles may encounter within China.