Permit is given for storage of one copy in electronic means for reference purposes. Further reproduction of any material is prohibited without prior written consent of Infineum International Limited.

The information contained in this document is based upon data believed to be reliable at the time of going to press and relates only to the matters specifically mentioned in this document. Although Infineum has used reasonable skill and care in the preparation of this information, in the absence of any overriding obligations arising under a specific contract, no representation, warranty (express or implied), or guarantee is made as to the suitability, accuracy, reliability or completeness of the information; nothing in this document shall reduce the user’s responsibility to satisfy itself as to the suitability, accuracy, reliability, and completeness of such information for its particular use; there is no warranty against intellectual property infringement; and Infineum shall not be liable for any loss, damage or injury that may occur from the use of this information other than death or personal injury caused by its negligence. No statement shall be construed as an endorsement of any product or process. For greater certainty, before use of information contained in this document, particularly if the product is used for a purpose or under conditions which are abnormal or not reasonably foreseeable, this information must be reviewed with the supplier of such information.

Links to third party websites from this document are provided solely for your convenience. Infineum does not control and is not responsible for the content of those third party websites. If you decide to access any of those websites, you do so entirely at your own risk. Please also refer to our Privacy Policy.

INFINEUM, the interlocking Ripple Device, the corporate mark comprising INFINEUM and the interlocking Ripple Device and 润英联 are trademarks of Infineum International Limited.

© 2020 Infineum International Limited. All rights reserved.
To create a sustainable future through innovative chemistry

Contents

The Infineum Advantage
Give Yourself an Advantage
Driving Technology Excellence
Reliability Matters
Collaboration at Our Heart
A Truly Global Company and Approach
Technology Leadership, delivering against and exceeding the very highest levels of performance requirements.

- Outstanding performance on Safety, Health, Environment: safety record in the top 10% of chemical industry
- Infineum products are inside 1 in every 3 vehicles
- Infineum fuel additives treat more than 150 million tonnes of diesel fuel every year
- 1,900+ global patents
- Infineum additives are in more than 200 million motorcycles worldwide
- Sold in 90 countries across all continents
- Truly multicultural, with 2,000 colleagues around the world
When it comes to marketing your fuels and lubricants, Infineum additives can give you a crucial advantage. We deliver technology excellence as well as reliability with every one of our products, adding value to our customers’ business every step of the way.

Our world-class people benefit from years of experience in formulating, developing, manufacturing and marketing additives for fuels and lubricants.

At the heart of our brand is a simple promise:

- Performance you can rely on.
Driving Technology Excellence

We create, develop and manufacture great products with our partners.

Today's additives have to meet stringent environmental standards as well as engine performance specifications. Tomorrow's will have to meet even more demanding challenges.

Our component portfolio of unique chemistries allows formulators to develop differentiated products for specific applications. Through our formulation expertise, our technologies play a critical role in pushing engine performance to new levels of efficiency, effectiveness and reliability.

From the first spark of inspiration, through research and development to manufacturing and delivery, you can rely on Infineum.
Reliability Matters

When you choose Infineum, you enjoy access to a world of experience and expertise, from production facilities around the globe, and business and technology centres in China, Japan, Singapore, the UK and USA.

Our manufacturing and supply chain performance is world-class with over 99.5% complaint-free delivery.

24 hours a day, 365 days a year, we focus on customer satisfaction while maintaining the highest levels of personal and environmental safety. Industry leading expertise, rigorous processes and world-class reliability make Infineum a natural partner for many of the world’s largest engine, fuel and lubricant manufacturers.
We believe that when we work together, we are stronger than when we work alone. That's why collaboration is at the heart of Infineum.

We encourage colleagues around the world to think innovatively and collaboratively in order to fulfil their potential and create value-added relationships.

That is why we work hand in hand with customers, OEMs and suppliers to develop technologies and formulations that meet the toughest regulatory requirements and exceed customer’s expectations across the globe.

This all contributes to the delivery of Performance you can rely on.
A Truly Global Company and Approach

Europe
Infineum Headquarters
Milton Hill, Abingdon, UK
Manufacturing Plants and Regional Offices
Berre, France
N.D. de Gravenchon, France
Cologne, Germany
Vado Ligure, Italy
Yanbu, Saudi Arabia (JV)
Sales and Customer Support Centre
Madrid, Spain
Representative Office of IUK
Moscow, Russia

Americas
Regional Business and Technology Centre
Linden, New Jersey, USA
Satellite Office: San Antonio, Texas, USA
Manufacturing Plants and Regional Offices
Bayway, New Jersey, USA
Belpre, Ohio, USA
Rio de Janeiro, Brazil
Sales and Customer Support Centres
Linden, New Jersey, USA
Houston, Texas, USA

Asia Pacific
Regional Business and Technology Centres
Keppel Bay Tower, Singapore
Shanghai, China
Sales Office and Technology Centre
Tokyo, Japan
Manufacturing Plants and Regional Offices
Jurong Island, Singapore
Zhangjiagang, China
Infineum Beijing Representative Office
Beijing, China
Sales and Customer Support Centre
Seoul, South Korea
Business Support Office
Mumbai, India