



Specialist Materials for Industry and Science

proven pedigree and **DEVELOPMENT EXPERTISE**



M&I Materials has built its business and its reputation on proven products, backed by specialist applications expertise. The longest standing products in the M&I Materials portfolio have been serving the market successfully for more than 50 years.

M&I Materials' technical and engineering teams are focussed on applications optimisation and product development. We run our own dedicated R&D facility, and work closely with external research and test laboratories around the world, including the Schering Institute in Germany, CESI in Italy and TjH2B in the UK.



high standards of **CUSTOMER SERVICE**

M&I Materials is passionate about customer service, and prides itself on the exceptionally high level of technical support and added-value consultancy it offers to customers. Our technical support team includes qualified engineers and chemists with first class product applications knowledge and customers from all over the world value the support and advice provided by M&I Materials' specialists.

M&I Materials considers every aspect of customer service a priority. From fast response to an initial enquiry, to tight delivery schedules that meet customer project deadlines, M&I Materials' customer-focused processes are designed to ensure complete satisfaction.



investment **DRIVEN**

Modern manufacturing is critically dependent on investment for successful performance, growth and market leadership. M&I Materials brings significant benefits to customers by investing in the right people, machinery and production processes to both meet customer demands and provide a safe, respectful and positive environment for its employees; an environment in which those that work for the company themselves take pride.

We have written policies on health and safety in the workplace, business ethics, dignity at work and equal opportunities. There are sponsored self-improvement arrangements and all staff participate in a profit sharing scheme.

a strong **GLOBAL** business

M&I Materials is an international business with customers throughout Europe, North and South America, Australasia and South Africa. The company operates through our direct sales staff, and a worldwide network of agents and distributors, backed by a multilingual technical sales team based at its headquarters at Trafford Park, Manchester, UK.

M&I Materials is an independently owned, financially strong business with a track record of steady growth. Since going into private ownership, the company has more than tripled its turnover within ten years.

technical **EXCELLENCE**

M&I Materials is committed to manufacturing excellence and continued product development. The company has invested in a state-of-the-art manufacturing facility, from which products are manufactured to world-class standards.

M&I Materials is housed on a 14,000m² purpose-built site. In the UK, the company is accredited to the international quality standard ISO9000 and the demanding aerospace quality and traceability standard AS9100.

Many high profile customer accreditations document this commitment to excellence.

M&I Materials takes its responsibility to the environment seriously. It has already made significant reductions in waste and scrap by improving manufacturing processes and has successfully implemented an Integrated Pollution Prevention and Control system.



An independent company,
M&I Materials has built a strong
global business based on
delivering technical excellence
and high standards of
customer service to niche
markets worldwide.

Born out of the research division
of GEC Alstom, M&I Materials
combines the proven pedigree of
long-standing products - known
and trusted by customers
for more than 50 years -
with the research and
development expertise to
bring new solutions
to market.



specialist materials for
INDUSTRY
and **SCIENCE**



WOLFMET®

Specialist tungsten alloy components. High density tungsten alloy used to add balance or vibration damping mass and provides one of the most effective radiation shields available.



METROSIL®

Voltage dependent resistors. A range of non-linear resistors used to protect equipment and electrical insulation from the effects of over voltages.



MIDEL®

High performance transformer fluids. A range of esters that combine high fire point classification and moisture tolerance with excellent environmental properties.



APIEZON®

High vacuum lubricants and sealants.

A range of specialist greases, oils and waxes for industrial and scientific high vacuum process applications.

Any recommendation or suggestion relating to the use, storage, handling or properties of the products supplied by M&I Materials Ltd either in sales and technical literature or in response to a specific enquiry or otherwise is given in good faith, but it is for the customer to satisfy itself of the suitability of the product for its own particular purposes.

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WOLFMET

Specialist tungsten alloy
components

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METROSIL

Voltage dependent
resistors

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MIDEL

High performance
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APIEZON

High vacuum lubricants
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