

show
update



5th International
Plastics and Rubber
Trade Fair for Malaysia

Kuala Lumpur
Convention Centre
Malaysia



9 - 12 Nov 2011

SHAPING

your business at M-PLAS 2011

Opening hours: 9-11 Nov : 10.00am - 6.00pm
12 Nov : 10.00am - 5.00pm

Pre-register your visit at
www.mplas.com

Endorsed by:



Supported by:



Messe Düsseldorf / Organizer of



Organized by:



SHAPING your business at M-PLAS 2011

Into its 5th edition, M-PLAS 2011 is your gateway to Malaysia's dynamic plastics and rubber industries. Bringing together more than 200 exhibitors from 20 countries including national pavilions and groups from Austria, China, Italy, Malaysia and Singapore, this 4-day exhibition provides you with an international platform to discover the latest market trends, developments and innovations in plastics and rubber.

As the leading flagship plastics and rubber trade fair in Malaysia, M-PLAS 2011 is a key business conduit for industry professionals to network, engage and explore business opportunities with key international suppliers who are playing a significant role in elevating the manufacturing and industrial sectors to the next level.

Alongside the exhibition, M-PLAS 2011 will also present a series of seminars and presentations on various topics relevant to your business.

Pre-register at www.mplas.com today to shape and propel your business forward at M-PLAS 2011.



M-PLAS value-add programme

9 November

9am – 5.30pm	International Plastics Technology Conference 2011 <i>Organized by Malaysian Plastics Manufacturers Association & ASSOCOMAPLAST</i> <i>Contact : Mr S.C. Chan • scchan@mpma.org.my</i>	KLCC
10am – 12noon	Increased Productivity in Plastics Manufacturing with MES HYDRA Value Add without Wastage <i>Organized by MPDV Asia Pte Ltd</i> <i>Contact : Mr Sascha Graef • sascha@mpdv.com.sg</i>	KLCC Hall 4 Hospitality Lounge

10 November

9am – 6.00pm	APN Plastics in Automotive Applications & Technology Conference 2011 <i>Organized by Asian Plastics News</i> <i>Contact : Ms Annie Chan • annie@apn.com.sg</i>	KLCC
9am – 5.30pm	International Plastics Technology Conference 2011 <i>Organized by Malaysian Plastics Manufacturers Association & ASSOCOMAPLAST</i> <i>Contact : Mr S.C. Chan • scchan@mpma.org.my</i>	KLCC
10am – 12noon	Increased Productivity in Plastics Manufacturing with MES HYDRA Value Add without Wastage <i>Organized by MPDV Asia Pte Ltd</i> <i>Contact : Mr Sascha Graef • sascha@mpdv.com.sg</i>	KLCC Hall 4 Hospitality Lounge

11 November

10am – 11am	Thickness Gauge in Today's Plastic Film Market <i>Organized by SCANTECH</i> <i>Contact : Ms Jin-Joo Park • jin-joo.park@scantech.fr</i>	KLCC Hall 4 Hospitality Lounge
11am – 12noon	Plasma Coating for Plastic Industries <i>Organized by GF Technology Sdn Bhd</i> <i>Contact : Mr Khor Meow Siang • meowsiang.khor@gf-technology.com</i>	KLCC Hall 4 Hospitality Lounge

Austrian Federal Economic Chamber

The official institution representing the Austrian business community and the promotion of Austria's foreign trade, the Austrian Federal Economic Chamber (AFEC) incorporates all Austrian business associations in: manufacturing, industry, trade, transport, banking and finance, insurance, tourism, other service industries, and the nine regional Chambers of Commerce in Austria.

The Austrian Embassy – Commercial Section will again be present at M-PLAS with a group pavilion of Austrian companies from the plastics and rubber industry. With vast experience in this field, these Austrian companies are prominent market leaders providing resin dryers, cast film, sheet, and coating lines and pipe fitting systems to recycling plants.

- BSW Machinery Handels-GmbH
- HTW Formen-und Fertigungstechnik e.U.
- KUAG Kunststoff-Maschinen-und Anlagenbau GmbH
- NGR - Next Generation Recyclingmaschinen GmbH
- Recent Recycling Machinery GmbH
- SML Machinengesellschaft mbH
- Starlinger & Co Gessellschaft m.b.H
- Wittmann Battenfeld GmbH

Singapore Plastic Industry Association

A non-profit trade organization established in 1989, Singapore Plastic Industry Association (SPIA) is currently the sole representative body of the plastic industries in Singapore. SPIA membership comprises multinational organizations as well as large, medium and small enterprises that represent virtually every aspect of the plastic industry.

- Apex Engineering Services
- Intraco Trading Pte Ltd
- LMS Technologies Pte Ltd
- Maguire Products Asia Pte Ltd
- MPDV Asia Pte Ltd
- Plasmax Technologies Pte Ltd
- Tool-Temp Asia Pte Ltd

APEX ENGINEERING SERVICES

A Singapore based company, they specialize in the import and export of engineering materials, including machineries. They are an authorized agent of the Plastic Injection Moulding Machines (IMM) and auxiliary machines manufactured by L&T Plastics Machinery Limited which is a 100% subsidiary of the Larsen & Toubro Group, the largest engineering conglomerate in India. The L&T Plastics Machinery Limited is accredited with ISO 9001:2008 and ISO 14001:2008 certifications for its quality systems and environmental care and protection respectively.



ASIA INTERNATIONAL ENTERPRISE (HONG KONG) LTD

One of the largest engineering plastic suppliers with an annual output of 100,000 tons in Asia Pacific market, they specialize in the research and development, manufacturing and sales of engineering plastics such as PC, ABS, PBT, PET, PA66, POM and PPO; special plastics such as PPA, PPS, PEI, PES, PEEK and LCP; general plastics such as PP, HIPS and thermoplastic; alloy plastics such as PC/ABS, PMMA/ABS, PVC/ABS, PC/PBT, PBT/ABS and PPO/PA66. Widely used in the automotive, electrical & electronics, home appliances and communication industries, most of these materials have been certificated by UL, SGS, ROHS and FDA.



BSW MACHINERY HANDELS-GMBH

They offer a whole range of machines designed and constructed in their own European factory for the production of flexible packaging made of PP woven fabric (block bottom valve bags and raffia bags): tape extrusion lines, tape winders, circular weaving looms, coating lines, cutting and roll slitting machines, either as single machines, groups of machines or complete production units.

They also have exclusive worldwide sales rights for AD CONVERTER machines from Windmüller & Hölsher.



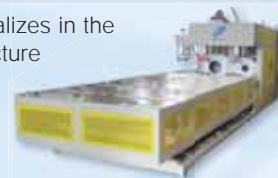
BEHN MEYER POLYMERS MANUFACTURING SDN BHD

They manufacture white masterbatch (BM WHITE), degradable masterbatch (Eco-degradant) and CC masterbatch (CC-fil) for the plastics industry. In addition, they offer a broad range of plastic raw materials and additives including polyolefins, styrenics, polyurethanes chemicals, high performance engineering plastics, and PVC and plastic additives.

For the latex dipped goods and rubber products industries, besides manufacturing chemical dispersions and emulsions, they provide an array of products including synthetic rubber and synthetic lattices. They are also actively involved in the sales of accelerators, antioxidants, antiozonants, fillers, processing aids, blowing agents, sulphur, zinc oxide, waxes, tackifiers, pigments as well as speciality additives for the latex and dry rubber market.

DESHENG MOULD FACTORY

The company specializes in the design and manufacture of belling machines for PVC, PP and PE pipes which come with different types of sockets and rubber ring systems. They use the pressure chamber and mechanical collapsible mandrel for forming perfect sockets for pipe diameter ranging from 60 to 1,000mm. They are also capable of supplying fully automatic machines with Rieber system rubber rings.
Represented by Surfmap Extrusions Sdn Bhd



DONGGUN JUSUOHENDA PLASTIC CHEMICAL INDUSTRY CO LTD

"Dongweijin Plastic Masterbatch Mfy" (Head Plant) is established in year 1999 at Dongguan, producing middle-high grade black masterbatches. Owing to large demands from China local market, we have established one subsidiary factory in Qishi in 2011 equipped with German twin screw extruders producing high-end black masterbatches. We are a leading manufacturer specialized in PE/PP/ABS/PS-based black masterbatches, widely used in the application field of food grade film, moulding, tubing, sheet applications and much more. Apart from domestic sales, our products are also exported to Europe, North and South America, Africa, Middle East and Asia. We are looking for worldwide distributors in each country to represent Dongweijin Masterbatches.



GT INSTRUMENTS SDN BHD

Representing a wide range of renowned material testing equipment for the rubber, plastic, metal, furniture, composite, automotive parts and structure industries, they are an engineering based trading company that provides total testing solutions.



With a team of qualified and experienced service engineers capable of providing quality after-sales support, their calibration facilities are accredited by SAMM and are in compliance with ISO 17025.

GREAT WALL PLASTIC IND BHD

With a strong reputation for product quality and on-time delivery, Great Wall Plastic Ind Bhd is a leading Malaysian manufacturer of a wide range of PE packaging film and bags. They use the latest production equipment and operate from a modern and hygienic plant. Their end products include stretch film, lamination base film, bread bags on wickets, printed sheet in roll, 5 layer co-extrusion barrier films (nylon & EVOH).

H&T INDUSTRIES (KL) SDN BHD

Incorporated in 1989, the H & T Group of Companies is a market leader and specialist in metal surface finishing, plastic screw and barrel manufacturing and repair. As an ISO 9001:2008 certified group of companies, they are supported by a total integrated management and administration network. With a well-qualified management team and high precision in-house machinery, they are confident to provide total customer satisfaction by way of a most effective solution and best price / performance ratio.



HTW FORMEN-UND FERTIGUNGSTECHNIK

Specializing in the production of high performance injection moulding for screw caps, their 1-fold pilot moulds and 96-fold series moulds can be produced and delivered in a very short period of time.



The tools used for the production of soft drink caps, sport bottle caps, oil caps, flip-top caps, shampoo caps, cosmetic caps and screw caps of all kinds are manufactured on site by toolmakers who are highly educated and experienced in state-of-the-art machinery.

INTRACO TRADING PTE LTD

Intraco Trading Pte Ltd, an international leading integrated solution trading company.

Under the Plastic division, our main products are PE/PP/PET/PA/ABS/POM/PBT/ Masterbatches and specialty compounds which we have been distributing for the past 25 years. Our strength lies with having wide customer base in Asean, strong connection with end users, molders and suppliers and also having a comprehensive local warehousing facilities.

JING HONG MACHINERY CO LTD

Specializing in the design & manufacture of single and twin screws / barrel for extruders with parallel and conical systems like those on European



extruders such as Cincinnati-Battenfeld, Krauss Maffei, Theysohn, Weber as well as Chinese extruders. A special bi-metallic coating ensures that the screw and barrel not only process complicated plastics material in this competitive environment but there is also the added advantage of protecting its life span.

Represented by Surfmap Extrusions Sdn Bhd

KEIFEL GMBH

KIEFEL develops, designs, manufactures and supplies machines and plant systems for the processing of plastics, and provides a range of directly-related services. They act as a technological partner, supplying future-oriented solutions to their customers. The company offers core expertise in the field of forming and joining technology.



The company is also a partner to the packaging sector, above all as a supplier of high-performance automatic pressure forming machines and cup forming equipment.

As a leading supplier of technology to the automotive industry, the company also specializes in the manufacture of vehicle interior components made of plastic.

KREYENBORG GMBH

The Kreyenborg Group is comprised of the following companies: Kreyenborg GmbH, BKG Bruckmann & Kreyenborg Granuliertechnik GmbH, Bruckmann Steuerungstechnik GmbH (BSG) and Kreyenborg Plant Technology GmbH & Co. KG (KPT).



As family owned and operated companies, the members of the Kreyenborg Group have been recognized for more than 50 years and their name is synonymous with quality components and machines for the extrusion and polymerization industries. Customers around the world know and trust the equipment and systems of the Kreyenborg Group, the global partner for the plastics industry.

KUAG KUNSTSTOFF-MACHINEN-UND ANLAGENBAU GMBH

The competencies of the Lower Austrian Kuag GmbH range from the development and production of tools to downstream devices for plain pipe systems for the pressure, sewage, drainage and domestic waste water area as well as the exhaust gas and gas supply sector.



Committed to providing customers with customized solutions, they are customer-centric and are highly competent in problem solving as well as in its environmentally sound production process.

L&T PLASTICS MACHINERY LIMITED

A 100% subsidiary of the Larsen & Toubro Group, the largest engineering conglomerate in India, L&T Plastics Machinery Limited is a leader in the manufacturing of injection moulding machines. The performance of the machines has consistently provided unparalleled results, which directly reflects in part quality and cost effectiveness of the moulding. L&T machines are manufactured at the new state-of-the-art factory in Chennai, India which is fully equipped to produce machines in sizes up to a clamping force of 1,000 metric tonnes. Due to its consistent performance and high productivity, L&T injection moulding machines have established itself as a preferred choice of many plastic moulders.

Represented by Apex Engineering Services



To see the full range of exhibitors and product showcase, visit M-PLAS 2011!

LMS TECHNOLOGIES PTE LTD

LMS is an established engineering trading company involved in the distribution of scientific instruments for material science and polymer technology in S.E Asia.



They exclusively represent market leaders such as OCS and Dynisco Instruments. OCE is the world's leading supplier in optical quality control system for on-line measurement of contamination, fisheye, gels, shape and size of polymer film, pellets and powder. Dynisco Instruments is the world's leading supplier for instrumentation and controls in the polymer processing industries.

MAGUIRE PRODUCTS ASIA PTE LTD

In every 10 blenders sold worldwide, 8 are from Maguire, thanks to the simplicity design that brings reliability and serviceability in line with a unmatched 5 years warranty. Blenders range from 45 kg/hr to 5,500 kg/hr and up to 12 components blending capability. Maguire Low Pressure Dryer (LPD) reduces start up time, foot print and up to 80% energy saving for drying of engineering resins. 3 typical models 15, 50 and 90 kg/hr available. With the merging of Novatec, we are now covering large drying systems and complex central conveying systems. Maguire Asia is headquartered in Singapore and is the regional service and distribution centre.

MECOMB MALAYSIA SDN BHD

A subsidiary of the Sime Darby Group, they have strong customer service support and skilled sales and service engineers to handle solution selling and problem solving. Apart from distribution of physical testing, process testing solutions, life sciences, analytical and scientific products, they also provide total solutions to laboratory design, supply and equipment planning for turnkey laboratory solutions.



MPDV ASIA PTE LTD

The Manufacturing Execution System (MES) / Production Management System HYDRA helps to manage productivity, efficiency, quality and energy, ensuring that their machines / workplace, materials, workers and orders are in good order. MES HYDRA excels through the widest scope of mature standard functionality for shop floor management needs, including wide-ranging integration possibilities and external systems such as ERP-Systems, and connectivity to injection moulding machines, extrusion lines, handling robots, ovens and chambers.



MPDV and HYDRA are a recipient of the 2010 FROST & SULLIVAN Best Practices / Product Excellence Award in the Discrete Manufacturing Execution category.

NGR - NEXT GENERATION RECYCLINGMASCHINEN GMBH

NGR – Simply One Step Ahead

The company produces machinery for the reprocessing of thermoplastic waste back into high value raw material.



With their ONE-STEP technology, a patented cutter-feeder-extruder combination, there is no additional pre-cutting systems necessary, reducing reprocessing costs and manpower requirements.

PLASMAX TECHNOLOGIES PTE LTD

Plasmax provides one stop machinery solutions for plastics industries, from material conveying, blending, drying, automation, chiller, granulator to injection moulding machines. They are the sole distributor for KraussMaffei and Piovan in Singapore and Malaysia.



With 170 years of innovation and engineering expertise, KraussMaffei is the world's leading plastics machinery manufacturer that combines the technology of injection, extrusion and reaction into a new innovation – Technology to the Power of Three. A global leader in the plastics material processing sector, Piovan has a wide range of auxiliary machineries that are capable of responding to any requirement concerning injection and blow moulding, extrusion, PET preforms and optical applications.

PURA RUBBER

Awarded with ISO 9001:2008 by SGS, Pura Reclaimed Rubber is an established brand in the reclaimed rubber industry. Pura Reclaimed Rubber is produced using modern German technology, thereby ensuring the highest and consistent quality. Made from used tyres, Pura Reclaimed Rubber is odourless and possesses high quality properties.



RUBBER BOARD, GOVERNMENT OF INDIA

As an organization constituted under the Rubber (Production and Marketing) Act, 1947 and working under the aegis of Ministry of Commerce and Industry, Government of India, they aim to promote and facilitate production, processing and marketing of natural rubber. They own and promote the brand "Indian Natural Rubber" with the aim to differentiate the natural rubber exported from the country by its consistent quality parameters in line with international standards. They undertake stringent measures to ensure that the products marketed under the brand conform to the specified quality standards.

RECENT RECYCLING MACHINERY GMBH

Highly efficient, most consistent

A member of Kuag Group which has a wealth of experience in the recycling industry, they are an Austrian company that develops and manufactures plastic recycling plants.



Their innovations such as a separated conveyor unit which is a new highly efficient concept of the drive system allow an uninterrupted material flow, improved quality of the pellets and energy reductions for up to 30%. Their plastic recycling plants are highly flexible when dealing with contamination, printing inks, material mixes or co-extruded films and achieve a high degree of purity and good free flowing pellets.

SCANTECH

As a manufacturer of thickness and weight gauging systems, they are the first company to introduce low energy X-Ray sensors for plastic materials such as biax, cast, lamination coatings, and non-woven materials. Their automatic profile control system is one of the fastest and most stable.



Founded in 2006, Guangzhou SCANTECH Electronic Measuring Equipment Co Ltd provides their Asian customers with a full range of proximity technical services. They manufacture and sell on-line measurement equipment for monitoring and automatic control of most flat web production processes (BOPP, BOPET, BOPA, BOPS, CPP, CPE, PC, PET, PP, PMMA, PVB, EVA, PE, non-woven, paper).

SML MASCHINENGESELLSCHAFT MBH

SML - Pushing Forward With New Technologies

They specialize in the supply of customised, high-performance extrusion lines and enjoy an outstanding reputation derived from over 40 years of experience and worldwide references.



The company develops extrusion lines for film, sheet and laminates, and spinning lines for multifilaments. Products include the high-end, optical PC sheets used in LCD modules, the especially thin CPP films employed inside batteries as well as hygiene films and stretch films.

SURFMEP EXTRUSIONS SDN BHD

Surfmep specializes in the manufacturing of thermoplastics machinery upon customer request especially pipe and profile extrusions.

Their dedicated and responsible after-sales service team is committed to providing excellent and reliable support to their customers, thereby ensuring customer satisfaction.



STARLINGER & CO GESELLSCHAFT MBH

They offer a wide range of plant machinery and process technology for woven plastic sack production including coated and uncoated sacks, Leno, valve sacks, FIBCs and the internationally patented AD*STAR® block bottom valve sacks for cement and other products.



Their product range also includes plastics recycling machines, PET bottle recycling lines, with food safety certifications from the US FDA and major brand owners. They provide a spectrum of innovative machinery solutions for efficient recycling of a variety of plastics such as PE, PP, PA, PS and extrusion machines for special tapes (e.g. artificial grass, carpets, geotextiles).

TOOL-TEMP ASIA PTE LTD

Tool-Temp AG, a precision temperature control manufacturer was founded in 1973. In Sulgen, Switzerland, it caters an annual production of more than 8,000 units for all plastic moulding, die-casting, chemical, pharmaceutical and F&B industries.



Tool-Temp Asia in Singapore was established in 2003. With its network of distributors in Asia and office setup in China, it has gained considerable reputation and constantly strive to expand.

Our Temperature Control Units and Chillers are produced to a remarkable precision of +/- 0.1 °C that features a digital flow indication that monitors the minimum flow. We also have units that operates in both pressure or vacuum mode. With no medium lost on leaking tools, it ensures production continuity.

WITTMANN BATTENFELD GMBH

The WITTMANN group is one of the world's leading manufacturers of robots and peripheral equipment for the plastics industry. The product portfolio includes robots and automation equipment, automatic material loaders and material dryers as well as equipment for plastics recycling, mould tempering and cooling, and volumetric and gravimetric metering appliances.



In 2008, WITTMANN took over BATTENFELD Kunststoffmaschinen GmbH. WITTMANN BATTENFELD is a leading manufacturer of injection moulding machinery for the plastics industry. The company is present in about 60 countries with its own sales and service companies as well as representative offices, thus offering optimal support to its customers.

YANGYE MOULD FACTORY

They are a specialist in designing and making various pipe fitting moulds with materials like PVC, PP, PPR, PE, ABS and etc. Moulds made of 2316 Starvac last longer and the product quality is better. Their mould fittings are widely used in water supply, drainage, irrigation, gas supply and etc.

Represented by Surfmep Extrusions Sdn Bhd



expertise worldwide

in International Trade Fairs for Plastics and Rubber



M-PLAS
9 - 12.11.2011, Kuala Lumpur
www.mplas.com



INTERPLASTICA
24 - 27.1.2012, Moscow
www.interplastica.de



PLASTINDIA
1 - 6.2.2012, New Delhi
www.plastindia.org



Plastics and Rubber Vietnam
29.2. - 2.3.2012, Ho Chi Minh City
www.plasticsvietnam.com



Indoplas
11 - 14.4.2012, Jakarta
www.indoplas.com



CHINAPLAS
18 - 21.4.2012, Shanghai
www.chinaplasonline.com



PLASTEX
10 - 14.9.2012, Brno
www.bvv.cz/plastex-gb



ARABPLAST
7 - 10.1.2013, Dubai
www.arabplast.info



TIPREX
2013, Bangkok
www.tiprex.com

enter world markets
with Messe Düsseldorf

Intricately structured global markets, intense competition and the need to constantly redefine, focus and strengthen market position - these are just some of the challenges that face leading companies today.

www.messe-duesseldorf.de



Messe Düsseldorf GmbH
Postfach 101006
40001 Düsseldorf
Germany
Tel. +49 (0) 211/45 60-01
Fax +49 (0) 211/45 60-668
www.messe-duesseldorf.de

Basis for
Business


Messe
Düsseldorf

SHAPING your business at M-PLAS 2011



5th International
Plastics and Rubber
Trade Fair for Malaysia

Kuala Lumpur
Convention Centre
Malaysia



pre-registration form

- Please complete entire form and fax to:
(65) 6337 4633
- Or pre-register online at
www.mplas.com

Note:

1. Pre-registration by fax will close on **28 October 2011**
2. Please photocopy this form if you need more copies
3. Admission for trade visitors by registration only
4. Dress code : Office / work attire
5. Exhibition hours : 9 -11 Nov : 10.00am - 6.00pm
12 Nov : 10.00am – 5.00pm

Please fill in details or attach business card*

Title: Mr / Mrs / Ms / Dr / Others, please specify : _____

Name in Full : _____
please underline surname

Job Title : _____

Company : _____

Address : _____

Region/Province : _____ Zip/Postal Code _____ Country _____

Tel : (_____) (_____) _____ Mobile no : (_____) _____
country code area code country code

Fax : (_____) (_____) _____ E-mail : _____
country code area code

Please indicate with (✓) a tick.

Did you visit M-PLAS in 2009?
 Yes No

ABOUT MY COMPANY

A. Nature of Business (Please tick one only)

- 01 Manufacturer / Producer
 02 Distributor / Representative
 03 Trader / Importer & Exporter / Wholesaler
 04 Government
 05 Service Provider
 06 Others (please specify)

B. Business Profile (Please tick one only)

- 01 Original Design Manufacturers (ODMs)
 02 Original Equipment Manufacturers (OEMs)
 03 Contract Manufacturers (CMs)
 04 Mould / Tool & Die Manufacturers
 05 Moulders
 06 Extruders
 07 Converting Processors
 08 Services
 09 Others (please specify)

C. Company's Main Activities (You may tick more than one)

- 01 Automotive / Transportation
 02 Building & Construction
 03 Chemical / Petrochemical / Refining
 04 Consulting Services
 05 Electronics
 06 Electrical / Mechanical Engineering Services
 07 Household / Leisure Goods
 08 Hospitality Services
 09 Information Technology
 10 Medical / Pharmaceutical
 11 Mould & Die
 12 Offshore & Marine
 13 Packaging
 14 Plastics & Rubber
 15 Printing
 16 Recycling
 17 Telecommunications
 18 Others (please specify)

ABOUT MYSELF

A. Your Primary Job Function (Please tick one only)

- 01 Senior Management
 02 Technical Management
 03 Consultant
 04 Maintenance / Quality Control

- 05 Research / Development
 06 Purchasing / Procurement
 07 Engineering / Design Management
 08 Production / Manufacturing Management
 09 Sales & Marketing Management
 10 Others (please specify)

B. Your Product Interest

- B1 Raw materials, Auxiliaries**
 01 Additives / Composites / Compounding Ingredients
 02 Thermoplastics / Thermoplastics Elastomers
 03 Resins and compounds
 04 Rubber
 05 Others (please specify)

B2 Plastic products and processing

- 01 Processing technologies, treatment of plastics products
 02 Technical parts, supplying
 03 Semi-finished products, products

B3 Machinery and equipment

- 01 Automation, robotics, process control, material handling
 02 Bag and sack making
 03 Blow moulding / Injection stretch blow moulding
 04 Compounding
 05 Compression and transfer moulding
 06 Extrusion blown / Cast film
 07 Handling, packaging technology
 08 Heating, cooling, temperature control, cleaning
 09 Hot runner systems
 10 Injection moulding
 11 Measuring control and test equipment
 12 Printing, marking
 13 Recycling
 14 Rotational moulding
 15 Rubber related machinery & equipment
 16 Size reduction, crushers, scrap reclaim
 17 Tooling (mould, die, component)
 18 Vacuum, thermofoaming, bending, cutting
 19 Welding
 20 Others (please specify)

B4 Services

- 01 CAD / CAM CAE & other software
 02 Contract manufacturing / Assembly services
 03 Material formulating / compounding
 04 Plastic injection moulding
 05 Rubber injection moulding
 06 Others (please specify)

C. Purpose of Your Visit (You may tick more than one)

- 01 Gather Information
 02 To Purchase
Likelihood of Purchase
 immediate
 within six months
 within one year
 not known at this point in time
 03 Seek Representation
 04 Visit Suppliers
 05 Evaluate for Future Participation
 06 Others (please specify)

D. How Did You Find Out About This Event?

- (You may tick more than one)*
 01 Invitation from Organizer
 02 Invitation from Exhibitor
 03 Newspapers
 04 Direct Mailing
 05 Trade Publications
 06 Colleagues
 07 Associations
 08 Internet
 09 Others (please specify)

E. Your Role in Purchasing (You may tick more than one)

- 01 Final Decision
 02 Significant Influence
 03 Initial Recommendation
 04 Research New Products
 05 Others (please specify)

F. Are You Interested To Receive Information On:

- (You may tick more than one)*
- 01 **INDOPLAS 2012** Exhibiting Visiting
(Jakarta, Indonesia)
- 02 **INTERPLASTICA 2012** Exhibiting Visiting
(Moscow, Russia)
- 03 **P&RV 2012** Exhibiting Visiting
(Ho Chi Minh City, Vietnam)
- 04 **K 2013** Exhibiting Visiting
(Düsseldorf, Germany)
- 05 **ARABPLAST 2013** Exhibiting Visiting
(Dubai, UAE)
- 06 **TIPREX 2013** Exhibiting Visiting
(Bangkok, Thailand)
- 07 **M-PLAS** Exhibiting Visiting
(Kuala Lumpur, Malaysia)

* Disclosure

Your contact details may be made available to exhibitors for the Business Matching Programme. If you wish to keep your contact details confidential, please indicate: Please do not disclose my contact details.

matching you with the right business partners

Benefit from online and onsite business matching service

Beyond our role as a leading trade fair organizer, we at Messe Düsseldorf Asia will work with you to maintain and enhance your strategic capabilities, and generate new business leads, customers, clients, suppliers and acquisition targets by connecting you with the right business partners.

With our free business matching service, you will find and connect with the perfect business partner before, during and after the exhibition.

To register your participation for the business matching programme, please visit www.mplas.com



Product range

• Machinery & Equipment for the Plastic & Rubber Industries

- Ancillary, measuring, control & test
- Extruders & extrusion lines
- Finishing, decorating, printing & marking
- Foam, reactive or reinforce resins
- Injection & blow moulding
- Moulds & dies
- Parts & components
- Preprocessing, recycling
- Presses
- Post processing
- Welding

• Semi-finished products, technical parts and reinforced plastics

• Raw Materials, Auxiliaries

- Additives
- Adhesive & glues
- Coating compounds
- Fillers
- Foams & intermediates
- Paint resins
- Reinforcing fibres & materials
- Rubber & synthetic fibres
- Starting materials & intermediates
- Thermoplastics & thermoplastic elastomers

• Services for the Plastic and Rubber Industries

Visitor target group

- Manufacturers, processors and users of plastic and rubber products
- Raw material processors
- Trade associations / Service organisations
- Management, technical & production, sales & marketing and purchasing personnel

From the following industries:

Automotive & Transportation, Building & Construction, Chemical & Petrochemical, Consumer Products, Electrical & Electronics Engineering, Infocomm, Medical & Pharmaceutical, Mould & Die, Recycling and Semiconductor

How to get to Kuala Lumpur Convention Centre (KLCC)



BY TRAIN Take the Light Rail Transit (LRT), Kelana Jaya Line to KLCC station. Turn left after exiting the turnstiles and walk through the Suria KLCC shopping centre Concourse Level to the Centre Court. Turn left and make your way past Cold Storage to the Guardian Pharmacy where there is a walkway through to the Convention Centre. Take the elevator to the Ground Floor.



BY ROAD If you are in a taxi or a chauffeured car, approach the Centre along Jalan Pinang and turn left into the main entrance (second turn after the Mandarin Oriental Hotel) for dropping off.



ON FOOT From the Suria KLCC shopping centre Ground Floor Centre Court, take the park exit into the KLCC Park and turn right. Follow the Esplanade along towards the Mandarin Oriental Hotel and then follow the path around the edge of the park towards the centre of the building and enter via the Park Entrance.

date & venue

9 – 12 November 2011

Kuala Lumpur Convention Centre (KLCC)
Malaysia

opening hours

9 – 11 November : 10.00am – 6.00pm
12 November : 10.00am – 5.00pm

admission

Admission is free for business and trade visitors only by registration.

Pre-register online at www.mplas.com or fax pre-registration form to (65) 6332 9655 or (65) 6337 4633.

During the exhibition, please register at the designated counters at the entrance of the halls.

dress code

Office / work attire

accommodation

List of hotels in available at www.mplas.com

official travel agent

Discovery Overland Holidays Sdn Bhd
Ms Stella Sim

tel : (603) 9222 8113 ext 316

fax : (603) 9222 8248

doh_mice@discoveryoverland.com

for enquiries

within Malaysia

Edaran Anfas (M) Sdn Bhd

210 2nd Floor Block A, Kelana Square
17 Jalan SS 7/26 Kelana Jaya

47301 Petaling Jaya

tel : (603) 7803 2276

fax : (603) 7803 3276

enquiry@edaranfanas.com

overseas

Messe Düsseldorf Asia Pte Ltd

3 HarbourFront Place

#09-02 HarbourFront Tower Two

Singapore 099254

tel : (65) 6332 9620

fax : (65) 6332 9655 / 6337 4633

mpas@mda.com.sg

Disclaimer: All information is published in good faith and based on information available at press time. No part of this publication may be reproduced in part or full without the written permission of the publisher. Opinions expressed are those of the contributors and not necessarily endorsed by the publisher. Whilst every effort is made to ensure accuracy in the reproduction of the material and information provided, the publisher will not accept liability for any error or omission that may occur inadvertently.