

Focus Team



**SAGA spa**  
 35010 Cadoneghe - PD - Italy via T. Edison 9  
 phone ++39 049 8888511 fax ++39 049 8888688  
 www.sagaplastic.com

**Euromold 2006**  
 November 29th - December 2nd, 2006  
 Frankfurt am Main, Germany, Exhibition Centre  
**Hall 6.0 - Stand C114**

Visit...  
**SAGA PROJECT and MATECH® together as our "Focus Team" at EUROMOLD 2006 on our stand: "...a step into the future".**

**SAGA PROJECT** is the gem of SAGA SpA, a true project lab where we perform "engineering ideas"... from the original concept to the finished parts and up to final distribution.

Today - thanks to the multi-input from Universities, the Italian National Research Centre, MaTech®, and other design and hi-tech institutions - we are developing research in materials and new technologies thus giving new advanced levels of product evolution.

MaTech® is part of the Padova, Italy based GALILEO SCIENCE and TECHNOLOGY PARK and is highly respected in the field of new materials, R&D and technology transfer. All projects are tailor-made and incorporate nanotechnology, biotechnology as well as other more traditional technologies.

SAGA PROJECT and MaTech® have put together a Focus Team "...a step into the future". The chief result of this special collaboration is a new project which opens up new frontiers in the practicalities of product development and creation.

Utilizing an entirely new material proposed by MaTech® - the amorphous alloy Liquidmetal® - and SAGA's exclusive moulding systems, it is now possible to create products at the highest performance levels, as already found in plastics, without physical limits of either shape or use.

To learn more about our world, we invite you to our stand at Euromold where we can present to you the efforts of the 2 companies in "REALTHINKING".

**Realthinking, Technologies and Materials** are the embryos, the foundations for a new chapter in SAGA's illustrious history and for our new philosophy to challenge techno limits and production frontiers.

The cornerstone will be laid at Euromold where, with our **SAGA PROJECT/ MaTech® Focus Team**, we'll present new everyday items created in amorphous alloy, traditionally cast.

**Visual Impact**

The new vision of SAGA conveys an image of the unity of meticulous scientific developments, with technological precision.

Our graphic imagery employed at Euromold reveals the fusion of 2 symbols: a splintered barcode and a colourful shapeless spot. They are, of course, 2 opposites in every sense: formalism against irregularity... black/white against explosive colours...regulation against fantasy.

These are examples to prove that contrasts can be combined both physically and philosophically.

**THIS IS OUR THEME FOR OUR NEAR FUTURE – SAGA PROJECT.**



- attachments:
- 4 product images
  - Word text
  - cert. logos



product images

SAGA PROJECT and MATECH® together as our "Focus Team" at EUROMOLD 2006 on our stand: "...a step into the future".

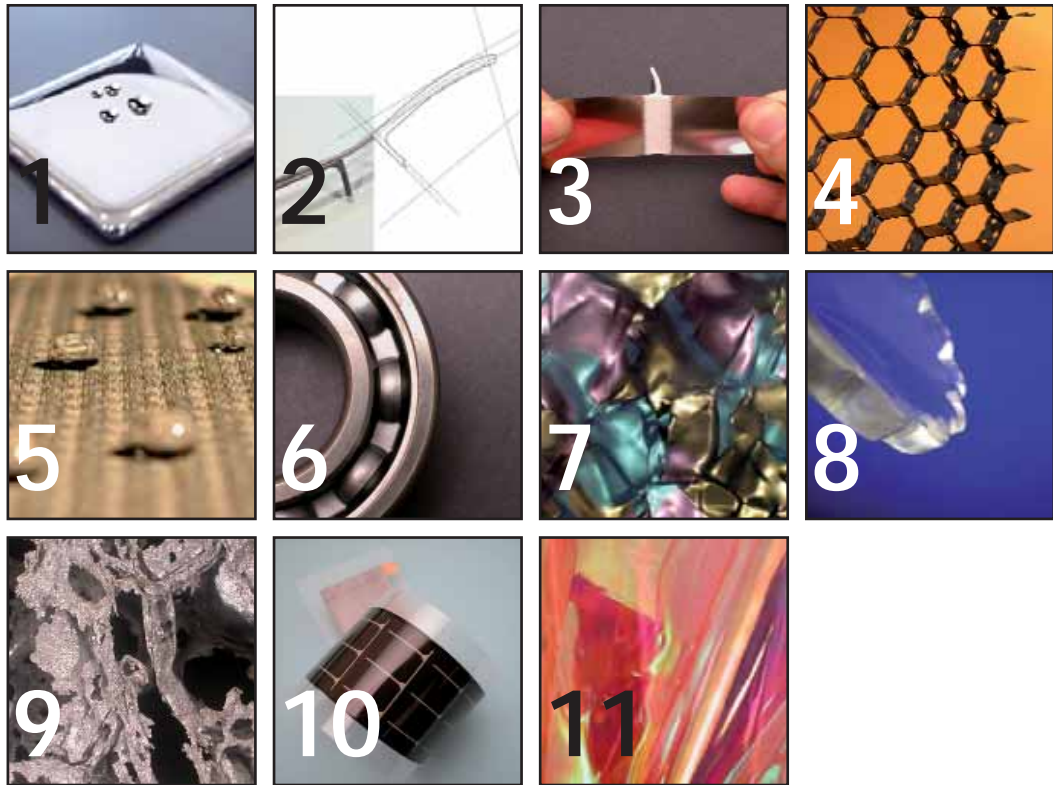


image 1\_ Liquidmetal®

image 2\_ Liquidmetal®

image 3\_ Adhesives MaTech®

Mechanical or chemical bondings, adhesives for textiles, for metal components, wood, glass, polymers, composites. Structural, UV resistant, vibro-absorber, chemical and moisture resistant, soundproof.

image 4\_ Composites MaTech®

Structural composites, impact resistant, light, reinforced with natural, glass, carbon, aramidic fibers. Load or strenght resistant, abrasion, wear, oxidation, high/low temperature resistant.

image 5\_ Fibers and Textiles MaTech®

Heating textiles, tech-textiles, breathable, fireproof, metallic, reflective, abrasion, temperature and cut resistant textiles. Metallic fibers, aramidic fibers, fibers with high elastic module.

image 6\_ Technical Fluids MaTech®

Lubricant fluids, magnetoreological, magnetostrictive, viscoelastic, vibroabsorber fluids.

image 7\_ Pigments and Fillers MaTech®

Coloured substances that can change colour and other properties like aromas. Antibacterial, iridescent, light-interference, thermochromic, glowing, reflective, photochromic, UV resistant pigments.

image 8\_ Polymers MaTech®

Light-interference, antistatic, thermochromic, soft-touch effect, soundproof, electro or thermally conductive, honeycomb, high performances polymers for mechanical or high temperature applications.

image 9\_ Foams MaTech®

Ceramic, metallic, polymeric, impact resistant, microcellular, open or closed cells foams. Vibroabsorber, shape memory, soft touch, viscoelastic, thermoregulating, microencapsulated foams

image 10\_ Technologies MaTech®

Photoetching for metallic components, laser, electrodeposition, electrocoloured stainless steel, nano-film deposition. Flexible photovoltaic cells, die cast magnesium, electronic control print, PVD, in mould decoration.

image 11\_ Surface Treatments MaTech®

Aesthetic or functional coatings: self-cleaning and water-repellent 'lotus effect' coatings, holographic, antistatic, antiscratch, anti-fog, antigraffiti, biocompatible, dry lubricant coatings, PVD, flocked surfacing.