From electronics to construction, from agriculture to mining, from personal care to computer hardware. From South Africa’s World Cup® stadiums, to the Burj Khalifa in Dubai. From securing the world’s food supply, to exploring new frontiers.

We understand your ambitions and put your success at the heart of everything we do. We help you make the modern world a better place.
Flux Furniture B.V. chose SABIC's PP PHC series of impact block copolymers for their multiple award-winning Flux chair. Inspired by origami, the challenging design demanded a material combining strength, usability and aesthetic flexibility with easy recyclability and weight reduction.

Douwe Jacobs, Flux Furniture's co-founder and lead designer, says, "SABIC polypropylene helped make our complicated product look simple, and was the most important factor in the successful commercialization of our design. Their local assistance was also invaluable: The SABIC representative personally delivered trial samples next day, and a technical expert worked with our injection molder to optimize the tool and processing parameters."

Launched at the international lifestyle fair at Maison & Objet in Paris and the Tendence in Frankfurt, the chair has been picking up major design awards ever since, including Grand Designs Product of the Year, Excellence in Product Design Award, Philips Innovation Award and the New Venture Award.
Can you get weight out of vehicles to reduce energy consumption and CO2 emissions, while also enhancing their beauty, safety and performance? Yes, with the right materials, the right application development support and the right collaborative partner.

SABIC offers one of the industry’s broadest portfolios of innovative materials to seize the many targets of opportunity for weight loss that exist across the vehicle. Replacing traditional glass with glazing molded out of LEXAN™ resin, for example, can result in weight savings of up to 50 percent, with the added benefit of design freedom to create dramatic styling. Paint-free solutions can eliminate volatile emissions given off during traditional painting operations. XENOY™ resin can provide energy absorption to improve vehicle crashworthiness and meet regulatory requirements in the area of safety. SABIC materials also make possible cost-out, part consolidation, enhanced durability, and so much more.

Chances are, whatever the problem, SABIC know-how and technology can help solve it. That is why the world’s leading automakers turn to SABIC, and have for more than 50 years.
New solar shading panels made from LEXAN™ EXELL™ D sheet are making a major contribution to sustainability, economy and comfort at London’s new City of Westminster College.

Filtering out glare while enabling loads of natural light, the panels provide a great environment for students while reducing energy consumption, and cutting building, maintenance and lifespan costs.

“We needed an advanced material that could deliver a combination of high performance properties,” says Colt Group Director, Simon O’Hea.

“Excellent aesthetics, insulation, ultraviolet protection, flame retardance, durability and light weight. Based on our history of working with SABIC, and after researching all options, we recommended LEXAN™ EXELL™ D sheet to the architects, Schmidt Hammer Lassen.”

LEXAN™ EXELL™ D sheet has 250 times the impact strength of glass yet weighs only half as much, so less material is needed to support it. It also gives excellent dimensional stability, is easy to handle and install, and resists yellowing, graffiti and breakage.
OUR CUSTOMERS ARE THE COMPANIES THAT MAKE EVERYTHING AROUND US. WE HELP THEM MAKE IT BETTER.

WE MAKE

Chemicals, plastics and other basic materials, for everything from toys to cosmetics to aircraft components. An immense R&D effort, together with commercial partners and experts from some of the world’s leading academic institutions, brings a steady stream of improvements that help our customers make the modern world better, faster, lighter, cheaper – and in ways that help protect the environment.

Polymers like polystyrene and polyethylene, used in everything from clothing to packaging, helping produce materials that are tougher, more durable, more varied; enabling products that function better, last longer, and stand up to everything the modern world can throw at them, year after year.

Around 40,000 thermoplastic resins, specialty compounds, films, sheets and additives that enable manufacturers in industries from automotive to electronics to healthcare do what they do better – and do things they simply couldn’t do before.
WE MAKE

Highly specialized, high value, technologically advanced chemical derivatives, many made in direct response to customers' ever-more demanding requirements, to be used in a wide range of specialized industrial and consumer applications.

Metals – long and flat steel, used in everything from cars to dishwashers to ocean liners, and to create the infrastructure of fast-growing cities throughout the region and around the world – everything from buildings to bridges to railroad tracks.

And vast quantities of agri-nutrients to help farmers from the Middle East to Africa, from the Far East to North America, meet the world's ever-growing hunger for food.
From humble beginnings, more than 40 years ago, we have grown steadily to become one of the world’s top companies. Whatever your hopes, whatever your dreams, we are here to help you achieve your ambitions.

33,000

We are 33,000 strong, and have operations in over 50 countries around the world.

3rd

We are the world’s 3rd largest diversified chemicals company.*

$83bn

We have US$83 billion in total assets, and annual revenues of US$37 billion.

ABILITY TO DELIVER

SALES REVENUE

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GLOBAL MARKETS, GLOBAL GOALS

Construction
New creations: Architects have more freedom to design the future with SABIC advanced materials.

Agri-Nutrients
By making it possible to produce more food from less land, SABIC fertilizers help sustain wildlife as populations expand.

Medical Devices
Safe, available and affordable: Using our broad portfolio of materials, healthcare OEMs develop solutions to address tough industry challenges and aging populations.

Transportation
Traveling lighter: Our materials are helping manufacturers improve fuel efficiency and reduce emissions while creating more attractive designs without compromising on safety.

Packaging
Flexible, convenient, eco-friendly: SABIC polymers help food and drink producers meet tougher regulations and become more sustainable.

Electrical & Electronics
Smarter devices: SABIC’s thermoplastic technology helps create electronic products that combine innovation with sustainability.

Clean Energy
SABIC’s high performance plastics and polymer products will create sustainable renewable-energy solutions for the future.

WE ARE A GLOBAL LEADER IN

- Mono-ethylene glycol
- MTBE
- Polycarbonate
- Polysulfide
- Methanol
- Polyethylene
- Polypropylene
- Polybutylene terephthalate
- Engineering plastics and its compounding

WE HAVE

- 68 world-class plants
- 5 key geographies with innovation hubs; Saudi Arabia, USA, Europe, South Asia, North Asia
- 1,270 scientists

We create 150 new products each year and have a portfolio of 12,540 global patent filings.

OUR PRODUCTS

We produce chemicals, polymers, specialties, agri-nutrients and metals. Some key products:

- 2-ETH
- Acetic Acid
- Ammonia
- Aromatics and Chlor-alkali
- Catalysts
- Coating technologies
- DOP
- Elastomers
- Engineering thermoplastics
- Ethylenediamines
- Ethoxylates
- Glycols
- Linear Alpha Olefins

*Forbes 2019
Headquartered in Riyadh, Saudi Arabia, SABIC employs more than 33,000 people in around 50 countries, working together to make the building blocks of the modern world ever better, ever more efficiently, and ever more sustainably.
We do what others said can’t be done. We know that our success depends on your success. When you grow, we grow. We know that in the end what matters most is the strength of our relationships, the positive impact that we make, and the science we work with. Our work benefits our stakeholders, and we’re here to change the world for good. This is what we do.

We call this...

CHEMISTRY THAT MATTERS™