CHEMISTRY THAT MATTERS™



SABIC TODAY

CORPORATE OVERVIEW

May 2024



CORPORATE OVERVIEW

WHO WE ARE

سابک خراء

CEO'S MESSAGE



Today, change is everywhere. Our customer's markets are evolving rapidly in response to volatile raw material prices, new feedstocks, and new manufacturing trends. Sustainability is often the spur, driving demand for better, cleaner and more-efficient products and ways of doing things.

For companies that can see potential in these challenges, this is a good time to be in business. From its foundation in 1976, SABIC has sought to adapt quickly to customer needs and requirements. Our tradition of ingenuity has driven continuous improvement in the way we operate as well as a relentless quest for sustainable growth.

ABDULRAHMAN AL-FAGEEH

CEO and Executive Board Member

سابک خطاعہ

WHO WE ARE

SABIC IS A GLOBAL LEADER IN CHEMICALS

From making cars and planes more fuel-efficient, to contributing towards water conservation, and helping enable colorful smartphone cases, we find solutions to the challenges of today to help our customers achieve their ambitions and build a better tomorrow.



SABIC AT A GLANCE





1976

Company established

78.5

US\$ bn

Total assets



32,000

Employees around the world

0.35

US\$ bn

Net income



140

Countries served

37.7

US\$ bn

Annual revenue



11,070

Global patents and pending applications



≈ 150

New products each year



Top 2

Chemical Brand Value*



4.9

US\$ bn

Estimated Brand Value*



64

World-class plants worldwide

سابک

OUR GLOBAL PRESENCE



OUR KEY LOCATIONS: WHERE THE CHEMISTRY HAPPENS





MEA HEADQUARTERS (GLOBAL)

Riyadh, Kingdom of Saudi Arabia



EUROPE HEADQUARTERS

Sittard, The Netherlands



AMERICA HEADQUARTERS

Houston, TX, U.S.A.



GREATER CHINA HEADQUARTERS

Shanghai, China



REST OF ASIA HEADQUARTERS

Singapore



TECHNOLOGY & DEVELOPMENT CENTERS

20 Global Technology & Innovation Centers

OUR STORY: A HISTORY OF CHEMISTRY



1976



SABIC established

1980



Hadeed founded

1980



JVs with Shell and ExxonMobil

1981



JV with Mitsubishi

1983



First products exported out of KSA

1984



First Public Shares

1996



Middle East's largest Joint Stock company

1997



New Logo introduced

2000



Selling in 100 Countries

2015

2002



New Global Headquarters

2016

2002



Acquired DSM Petrochemicals

2017

2006



Acquired Huntsman Petrochemicals UK

2018

2007



Acquired GE Plastics

2020



JV with Sinopec in China

2022/23/24

2012



Inauguration of SABIC Academy



JV with SK global chemical in South Korea



Inauguration of Home of Innovation $^{\mathsf{TM}}$



Gulf Coast Growth Ventures

JV with ExxonMobil



Acquired 24.99% of stake in Clariant AG



Saudi Aramco acquires a 70% stake in SABIC



#2 most valuable brand in chemicals industry. (Brand Value US\$ 4.9bn in 2024)*

OUR PURPOSE: WHAT DRIVES US TO DO WHAT WE DO



Chemistry is more than the science and substance of our success. It is how we work, to build long lasting relationships of trust. What matters is making a meaningful impact for the customers and communities we collaborate with, so that we succeed and grow together.

AT SABIC, THE REASON AND GUIDE FOR EVERYTHING WE DO IS:

CHEMISTRY THAT MATTERS™



OUR THREE COMMITMENTS: WHAT WE COMMIT TO DELIVER, TO ACHIEVE OUR PURPOSE



More than what we say, it's what we do that matters.

At SABIC, we remain true to our purpose by delivering on our three commitments:



DRIVING
PERFORMANCE
FOR CUSTOMERS

We push the limits of quality, efficiency, and performance to drive customer success



ENSURING
LONG TERM
DEPENDABILITY

We bring preparation and judgement to help lasting reliability



BUILDING
VALUABLE
RELATIONSHIPS

We collaborate closely to create opportunities for sustainable growth

OUR VALUES: HOW WE ACT AND BEHAVE EACH DAY







INSPIRE

We generate pride and commitment to make an impact



ENGAGE

We connect with others to achieve more together



CREATE

We find and embrace new and better ways of working



DELIVER

We take responsibility to drive meaningful results

سابک فراه

OUR VISION



COMMITTED TO THE KINGDOM: FULL COMMITMENT AND SUPPORT TO VISION 2030





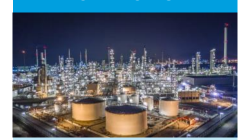
OUR ORGANIZATION



OUR BUSINESSES

BUSINESS PORTFOLIO

CHEMICALS



- Aromatics
- Olefins
- Oxygenates
- Functional Chemicals
- Glycols
- Chlor-Alkali
- Industrial Gases
- Catalysts

POLYMERS



- Polypropylene
- Polyethylene
- High Performance Metallocene Polyethylene
- Polypropylene Compounds
- Polycarbonate
- Engineering Thermoplastics
- PVC, PET, PMMA, POM and Polystyrene
- Polyurethane
- Carbon Black
- Elastomers

SPECIALTIES



- Specialty Engineered Thermoplastics
- Specialty Compounds
- Advanced Composites
- Additive Manufacturing
- Thermosets and Additives

AGRI-NUTRIENTS



- Nitrogen
 - Prilled Urea
 - Granular Urea
 - Ammonia
- Phosphate
 - DAP and Dark DAP
 - MAP
- Specialty
 - NPK
 - TGU

METALS*

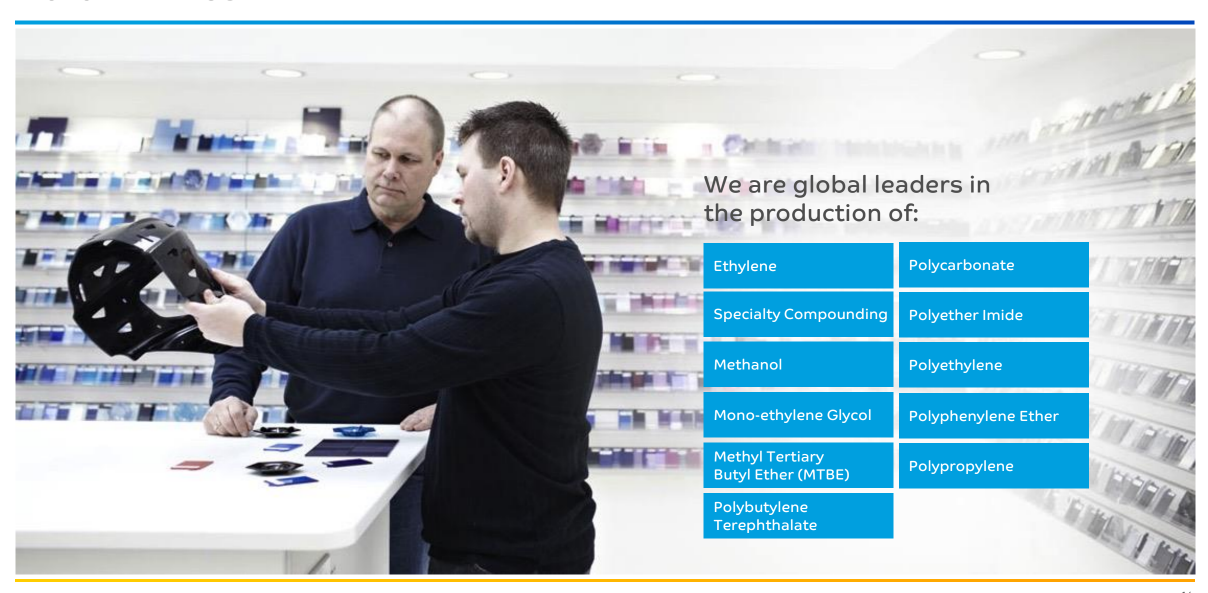


- Long Steel
 - Rebar
 - Wire Rod
 - Rebar in Coil
- Flat Steel
 - Hot Rolled Coils
 - Cold Rolled Coils
 - Galvanized Rolled Coils
 - Pre-painted Rolled Coils

* Supplied under SABIC brand through Hadeed, a fully-owned SABIC Affiliate

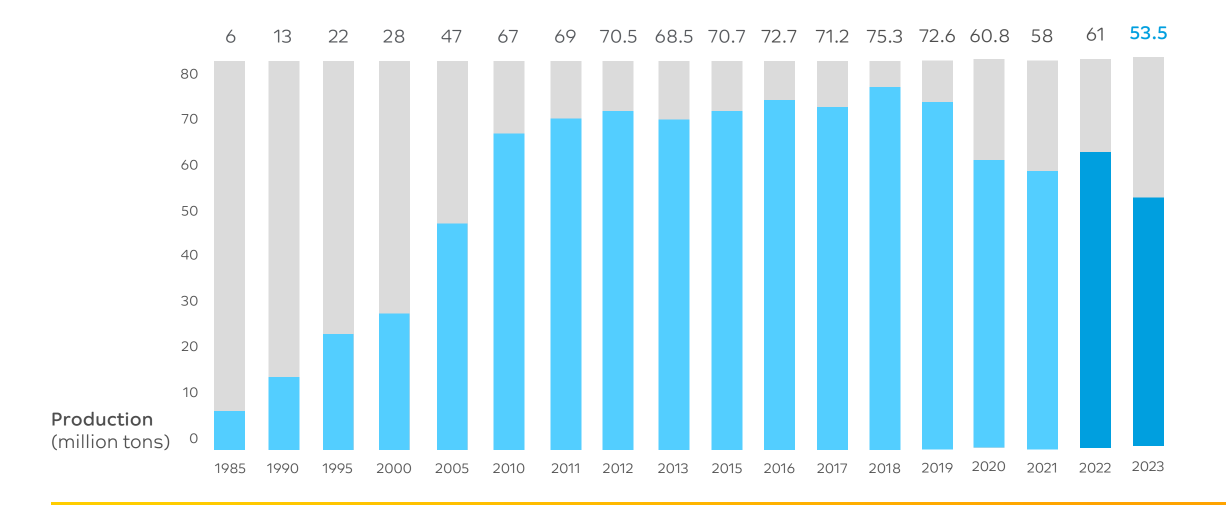
سابک

A GLOBAL INDUSTRY LEADER



PRODUCTION OVERVIEW: OUR MANUFACTURING OUTPUT







OUR AFFILIATES

Gas	Hadeed	SABIC AN	Ibn Zahr	United
National Industrial Gases Co.	Saudi Iron & Steel Company	SABIC Agri-Nutrients Company	Saudi European Petrochemical Company	Jubail United Petrochemical Company
Ibn Rushd	Petrokemya	Yansab	Saudi Kayan	
Arabian Industrial Fibers Company	Arabian Petrochemical Company	Yanbu National Petrochemical Company	Saudi Kayan Petrochemical Company	



OUR JOINT VENTURES

Αı				•
$-\Lambda$ 1	~ _	u	\sim	1

A SABIC and Japan Saudi Arabia Methanol Company Inc. Joint Venture

Ibn Sina

A SABIC and CTE Petrochemicals Company Joint Venture

Chemtank

A SABIC Industrial Investments Company and Vopak Holding Terminals B.V. Joint Venture

Kemya

A SABIC and Exxon Chemical Arabia Inc. Joint Venture

Yanpet

A SABIC and Mobil Yanbu Petrochemical Company Joint Venture

Sabtank

A SABIC Industrial Investments Company and Vopak Holding Terminals B.V. Joint Venture SAMAC

A SABIC and Mitsubishi Chemical Corp. Joint Venture Sharq

A SABIC and SPDC Ltd.
Joint Venture

Gulf Coast Growth Ventures, LLC.

A SABIC and ExxonMobil
Joint Venture

SSTPC

A SABIC Industrial Investments Company and China Petroleum & Chemical Corporation Joint Venture

SSNC

A SABIC and SK global chemical Joint Venture

SFPC

A SABIC and Fujian Petrochemical Industrial Group Joint Venture

OUR KEY ACQUISITIONS: EXTENDING OUR CAPABILITIES



SABIC has acquired and integrated many successful companies, with three key acquisitions.



2002

DSM Petrochemicals



2006

Huntsman Petrochemicals UK



2007

GE Plastics



LOYAL TO OUR PEOPLE: DEVELOPING OUR PEOPLE SKILLS





4 Values

that drive our behavior: Inspire, Engage, Create and Deliver



Unique Global H<mark>uman</mark> Capital

63.8% of our workforce is in the Middle East and Africa. with 15.8% in Europe, 11.6% in the Americas, and 8.7% in Asia



SABIC Academy

Our global learning flagship



Talent Management and Performance

Enhanced Employee evaluations
(Talk5) to ensure continuous
development of employees skills to
support their career growth and
performance



92%

Saudization of direct jobs in SABIC, Saudi Arabia



2000 +

Scholarships under the SABIC Scholarship Program since inception in 2005



SABIC Leadership Way

A dynamic leadership culture that reflects the Chemistry that MattersTM

Global platforms for our resources

Our SHE platform (formerly SABIC Women's Network) seeks to empower and develop women's role locally and globally.

The "Young SABIC Professionals" platform develops and enhances engagement of employees at the beginning of their career

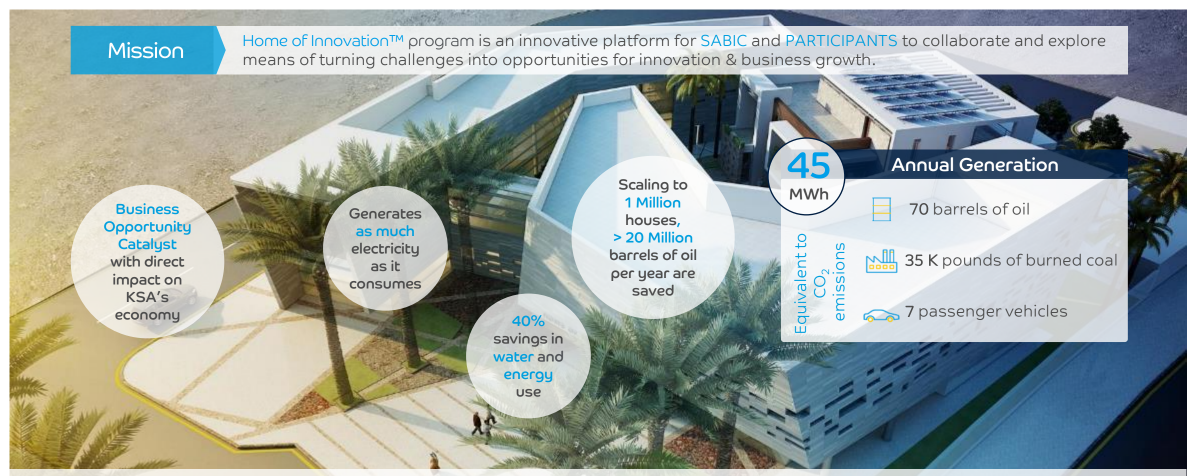
DEVOTED TO SCIENCE: INGENUITY DRIVEN BY TECHNOLOGY AND INNOVATION





HOME OF INNOVATION™: A LEADING INITIATIVE FOR A BRIGHTER FUTURE





Home of Innovation[™], a SABIC growth initiative, combines marketing, innovation and technology to create demand and promote KSA's downstream industry development. The Demonstration House, a component of the Home of Innovation[™] program, is the first LEED-Platinum rated home in the Middle East and is designed to achieve a net-zero energy balance via utilization of renewable energy.

HOME OF INNOVATION™ OVERVIEW



















































































HOME OF INNOVATION™ IN NUMBERS

HOME OF INNOVATION™ PROGRAM













OUR SUSTAINABILITY STRATEGY: MAIN FOCUS AREAS AND ACHIEVEMENTS IN 2023





Innovation and Sustainability Solutions



18,000_t
Total TRUCIRCLE™ sales

Supply Chain



97% solids 100% liquids

Safety and Quality Assessment System (SQAS)

Resource and Energy Efficiency

↓ 25.0%

GHG Intensity Reduction ↓ 17.3%

Energy Intensity
Reduction

↓ 52.2%

Material-loss Intensity Reduction **↓** 37.2%

Flaring Emissions Reductions

↓ 19.5%

Water Intensity Reduction ↑3.84 million t

Total CO₂ Utilization

Human Capital Development



44

Average hours of training per employee per year



Integrated Annual Report 2023

Learn more about SABIC's sustainability facts and figures.

Access Report here



2022 CORPORATE SOCIAL RESPONSIBILITY HIGHLIGHTS



121

Global CSR Programs



27

Countries Reached



338 K

People Reached



US\$ 12.78 M

Invested in CSR



27

Programs in SABIC Global Health Initiative



20

Programs in SABIC Global Back to School Initiative



1

Programs in SABIC Global Initiative for Education and Innovation



45

Programs in SABIC Global Social Initiative



23

Programs in SABIC Global Environmental Protection Initiative



2

Programs in Water & Sustainable Agriculture

CSR EXCELLENCE



AICM Responsible Care® award from China in the open-to-public category.



Saudi Capital Markets Best ESG Award



Sustainability awards from American Chemistry Council, Label Expo Europe 2023, and Aptar, a global leader in packaging dispensing systems for the cosmetics industry



'OUR CUSTOMERS TALK CHEMISTRY'

Watch our 'Stories of Possible' and 'Talking Chemistry' films, a set of 17 films that interviews our customers in 9 countries from various industries giving their perspective on how we are supporting their vision and business challenges.



WATCH THE FILMS

<u>Almarai</u> <u>Futamura</u> <u>Ricardo Engineering</u>

<u>Brightlands</u> <u>Heijmans</u> <u>Sekisui Alveo</u>

<u>Dorel</u> <u>Inpro</u> Siemens

Efekt Plus Kartell Simona

<u>El Batel</u> <u>Kringlan</u> <u>Takween</u>

<u>Elopak</u> <u>Nolan</u> <u>Yanfeng</u>

FCA, Fiat Chrysler Plast-Box

<u>Automobiles</u> <u>PTA Plastics</u>





OUR PRODUCTS

سابک خواعنو

STRATEGIC INDUSTRIES WE SERVE



AGRICULTURE

Our portfolio of high quality agri-nutrients play a vital role in helping to secure adequate global food supply and make it possible to produce more food from less land.



ADVANCED PACKAGING

SABIC polymers seek to help food and drink producers meet their goals while still providing sustainable benefits like lightweighting and environmentally-focused initiatives.



BUILDING & CONSTRUCTION

We provide products to architects and builders who seek solutions to satisfy public demand for environmentally responsible structures while providing design freedom.



CLEAN ENERGY

SABIC's specialty and polymer products can help create sustainable renewable-energy solutions for the future.



CONSUMER PRODUCTS

SABIC offers tailor-made solutions to consumer goods & appliances industry; that supports design for recyclability and offer compliance with safety regulations while providing enhanced aesthetic appeal.



ELECTRICAL & ELECTRONICS

Manufacturers need to make products in a cost-effective manner, yet meet consumers' expectations for style, ease of use and sustainability. Our materials are the foundation for the next generation of electronic devices.



HYGIENE & HEALTHCARE

We help customers successfully address the challenges facing the industry by providing advanced technologies, a broad product portfolio, and a healthcare product policy to help support our customers in achieving regulatory compliance.



TRANSPORTATION

Automobiles, aircraft, rail interiors, heavy-duty trucks and other vehicles require new approaches to meet ever-rising requirements. We put our material, design and technical expertise to work to help OEMs meet this challenge and drive innovation to new levels

POLYMERS: BUSINESS OVERVIEW





The Polymers business unit focuses on developing and delivering suitable solutions for use in manufacturing a vast array of applications across a wide range of end-use markets. The unique properties of these materials, and their versatility and customizability, make possible innovations that improve lives and contribute to a more sustainable planet.

KEY OFFERINGS

- Polypropylene & Compounds
- Polyethylene
- High Performance Metallocene Polyethylene
- Engineering Thermoplastics (PC, ABS, PBT, POM, PMMA, PA6)
- PVC, PET, Polystyrene & Polyurethane
- Elastomers and SABIC® Carbon Black
- Specialty Polymers and Polymer Additives
- Synthetic Rubbers

KEY INDUSTRIES

- Automotive
- Building & Construction
- Clean Energy
- Consumer Products
- Electrical & Electronics
- Hygiene & Healthcare
- Advanced Packaging

INNOVATION HIGHLIGHTS

- Portfolio of solutions from TRUCIRCLE™
 program for accelerating the change
 towards circularity and with BLUEHERO™
 ecosystem to support the world's shift to
 more sustainable electric power
- 5800+ Patent estate
- 5 key geographies with innovation hubs: USA, Europe, Saudi Arabia, South Asia, North Asia

POLYMERS: PRODUCT PORTFOLIO





SABIC® PE POLYETHYLENE

- SABIC® HDPE, High Density Polyethylene
- SABIC® HDPE High Density Polyethylene
- SABIC® LLDPE, Linear Low Density Polyethylene
- SABIC® LDPE, Low Density Polyethylene
- SABIC® LDPE Powder, Low Density Polyethylene Powder

HIGH PERFORMANCE METALLOCENE POLYETHYLENE

- SUPEER™, Metallocene Linear Low Density Polyethylene (mLLDPE)
- COHERE™, Metallocene Polyolefin Plastomer (POP)
- FORTIFY™, Polyolefin Elastomer (POE)

PVC, PET, PMMA, POLYSTYRENE AND POLYURETHANE

- SABIC® PET, Polyethylene Terephthalate
- SABIC® SPVC, Suspension Polyvinylchloride
- SABIC® EPS, Expandable Polystyrene
- SABIC® PS, Polystyrene

ELASTOMERS (SYNTHETIC RUBBERS)

- SABIC® BR, Polybutadiene Rubber
- SABIC® EPDM, Ethylene Propylene Diene Rubber
- SABIC® Carbon Black

POLYURETHANE

- SABIC® MDI 2031
- SABIC® TDI 0380
- SABIC® Polyols
- SABIC® Propylene Glycols (PG)
- SABIC® Propylene Oxide (PO)

POLYMERS: PRODUCT PORTFOLIO





SABIC® PP POLYPROPYLENE

- SABIC® PP Polypropylene includes impact, homo and random PP grades
- SABIC® PP RELY copolymer
- SABIC® PP compounds
- HAPSOFT™ glass fiber reinforced PP compounds
- STAMAX [™], long glass fiber reinforced polypropylene
- SABIC® PP FLOWPACT impact copolymers
- SABIC® VESTOLEN™ P random copolymers
- SABIC® PP QRYSTAL random copolymers
- SABIC PURECARES™ Personal Hygiene Portfolio
- SABIC® PP-UMS, polypropylene ultra melt strength

ENGINEERING THERMOPLASTICS

- CYCOLAC[™] resin (ABS)
- CYCOLOY[™] resin (PC/ABS)
- CYCOLOY™ FR resin (PC/ABS)
- GELOY[™] resin (ASA)
- SABIC® PC resin (PC)
- VALOX[™] resin (PBT)
- VALOX[™] FR resin (PBT)
- XENOY[™] resin (PBT/PC)
- XYLEX™ resin (PC/POLYESTER ALLOY)

- SABIC® POM, polyoxymethylene or polyacetal
- SABITAL[™] glass fiber compounded POM
- SABIC® PMMA, Polymethylmethacrylate

CHEMICALS: BUSINESS OVERVIEW





SABIC's chemicals portfolio constitutes the most basic building blocks of a large variety of other chemicals and advanced materials, ultimately enabling the manufacture of a vast range of industrial and consumer goods. Thanks to our global investments in the latest technology and our ambition to be the preferred world leader in chemicals, our manufacturing plants produce a wide range of world-class products –aromatics and olefins glycols, oxygenates, catalysts and a variety of functional chemicals.

KEY OFFERINGS

- · Olefins and Aromatics
- Oxygenates and Functional Chemicals
- Glycols and Industrial Gases
- Catalysts
- Global supply chain network of storage and manufacturing terminals
- 5 key geographies with global sales office network and regional hubs

KEY INDUSTRIES

- Automotive
- Building & Construction
- Clean Energy
- Consumer
- Electrical and Electronics
- · Healthcare & Hygiene
- Packaging
- Industrial

INNOVATION HIGHLIGHTS

- Portfolio of certified circular materials and solutions under TRUCIRCLE™
- 5 key geographies with innovation hubs: USA, Europe, Saudi Arabia, China, India
- Embracing new technologies for liquid to chemicals and de-carbonization

CHEMICALS: PRODUCT PORTFOLIO





AROMATICS

- Phenol
- Styrene Monomer
- Pygas
- Acetone
- Acetic Acid
- Paraxylene
- Purified Terephthalic Acid

OLEFINS

- Ethylene
- Propylene
- Butadiene

OXYGENATES

- Methanol
- Methyl Tertiary Butyl Ether

LINEAR ALPHA OLEFINS

Butene-1

- Hexene-1 (C6)
- Octene-1 (C8)
- Decene-1 (C-10)
- Decene-1 (Raw C-10)
- Dodecene-1 (C12)
- C14-C18
- C-20+

CHLOR-ALKALI

- Ethylene Dichloride
- Caustic Soda

ETHANOLAMINES

• Piperazine (PIP68)

MONOMERS

N-butanol

Iso-butanol

2-Ethylhexanol

Iso-butyraldehyde

• Dioctyl Phthalate

ETHYLENAMINES

Methyl Methacrylate

• Ethylenediamine (EDA)

• Diethylenetriamine (DETA)

- Monoethanolamine
- Diethanolamine
- Triethanolamine

OXO ALCOHOLS & PERFORMANCE BUTYL GLYCOL ETHER

- Butoxy Glycol Ether (EB)
- Butoxy Di Glycol Ether (DB)
- Butoxy Tri Glycol Ether (BTG)

ETHOXYLATES

- Polyethylene Glycol PEG 200
- Polyethylene Glycol PEG 300
- Polyethylene Glycol PEG 400
- Polyethylene Glycol PEG 400 Pharma
- Polyethylene Glycol PEG 600
- Polyethylene Glycol PEG 600 Pharma
- Natural Alcohol Ethoxylate L1
- Natural Alcohol Ethoxylate L2
- Natural Alcohol Ethoxylate L3
- Natural Alcohol Ethoxylate L7
- Natural Alcohol Ethoxylate L9

- Castor Oil Ethoxylate EL 30
- Castor Oil Ethoxylate EL 40
- Synthetic Alcohol Ethoxylate TA 5
- Synthetic Alcohol Ethoxylate TA 6
- Synthetic Alcohol Ethoxylate TA 7
- Synthetic Alcohol Ethoxylate TA 8
- Synthetic Alcohol Ethoxylate TA 9
- Synthetic Alcohol Ethoxylate TA 10
- Synthetic Alcohol Ethoxylate TA 3070
- Synthetic Alcohol Ethoxylate TA 4070

CHEMICALS: PRODUCT PORTFOLIO





GLYCOLS

- Monoethylene Glycol
- Diethylene Glycol
- Triethylene Glycol

GASES

- Gaseous Nitrogen
- Liquid Nitrogen
- Gaseous Oxygen
- Liquid Oxygen
- Liquid Argon
- Gaseous Hydrogen
- Liquid Carbon Dioxide
- Crude Krypton

SPECIALTIES: BUSINESS OVERVIEW





As the 'home of unique offerings' within SABIC, the Specialties business is focused on challenging technology endeavors that deliver fundamental progress to the way the world travels, communicates, works and lives. Leveraging global application technology centers and deep materials processing expertise, Specialties' solutions are provided to a wide range of industries and include engineering thermoplastic resins and compounds, composites, sheets, fluids, thermosets and additives.

KEY OFFERINGS

- ULTEM[™] and EXTEM[™] High Heat Resins
- ULTEM™ Sheet
- NORYL[™] Resins
- Compounds
- Copolymer Resins
- FR portfolio
- Application Development & Prototyping
- Fiber Reinforced Thermoplastic Composites
- Additive Manufacturing Materials

KEY INDUSTRIES

- Building & Construction
- Consumer and Industrial
- Electronics
- Energy
- Healthcare- Medical Devices
- Mobility
- Telecommunications

INNOVATION HIGHLIGHTS

- 4900+ Patent estate
- 5 Technology and Application Centers in USA, Netherlands, Saudi Arabia, India and China.
- 40 New Products introduced in 2016

SPECIALTIES: PRODUCT OVERVIEW





ENGINEERED THERMOPLASTICS

- EXTEM[™] resins
- LNPTM resins
- NORYL[™] resins
- SILTEM[™] resins
- ULTEM[™] resins, foam

ADDITIVE MANUFACTURING

- CYCOLAC[™] filaments
- ULTEM[™] filaments
- THERMOCOMP[™] AM compounds

SPECIALTY COMPOUNDS

- LNP™ COLORCOMP™ compounds
- LNP™ FARADEX™ compounds
- LNP™ KONDUIT™ compounds
- LNP™ LUBRICOMP™ compounds
- LNP™ LUBRILOY™ compounds
- LNP™ STAT-KON™ compounds
- LNP™ STAT-LOY™ compounds
- LNP™ THERMOCOMP™ compounds
- LNP™ THERMOTUF™ compounds
- LNP™ VERTON™ compounds
- LNP™ ELCRIN™ compounds

SHEET AND FILM

ULTEM[™] sheet and ultrathin film

FIBER REINFORCED THERMOPLASTIC COMPOSITES

UDMAX[™] tape

THERMOSETS AND ADDITIVES

- PPE resin reactive oligomers
- Specialty anhydrides
- Specialty bisphenols
- Micronized engineering thermoplastic powders

AGRI-NUTRIENTS: BUSINESS OVERVIEW





SABIC is a leading global fertilizer producer. Over the years, we have built our capabilities to serve high quality fertilizer products to our customers, helping them reduce their environment footprint. We produce a wide-ranging portfolio of fertilizers such as urea, ammonia, phosphate and specialized products. Securing the food supplies for a hungry world is a major challenge, and through our fertilizer production, we are seeking to play a vital role in making sure good, nutritious food reaches the world's tables. We'll be ready to help meet these demands, and the SABIC brand will remain a symbol of quality, now and in the future.

KEY OFFERINGS

- Nitrogen
- Prilled Urea Granular Urea Ammonia
- Phosphate

DAP MAP Dark DAP Specialty

NPK TGU

- - Agriculture
 - Automotive & Transportation

KEY INDUSTRIES WE SERVE

- Industrial
- Clean Energy

METALS: BUSINESS OVERVIEW





As a leader in the Gulf region for steel production and manufacturing, SABIC produces high-quality metals, and has played a vital role in the construction and industrialization of some of the world's fastest growing economies. SABIC's Saudi Iron and Steel Company (Hadeed) is one of the world's biggest fully integrated steel producers, manufacturing a range of Long and Flat products.

KEY OFFERINGS

Long Steel

Rebar Wire Rod Rebar in Coil

Flat Steel

Hot Rolled Coils Cold Rolled Coils Galvanized Rolled Coils Pre-painted Rolled Coils

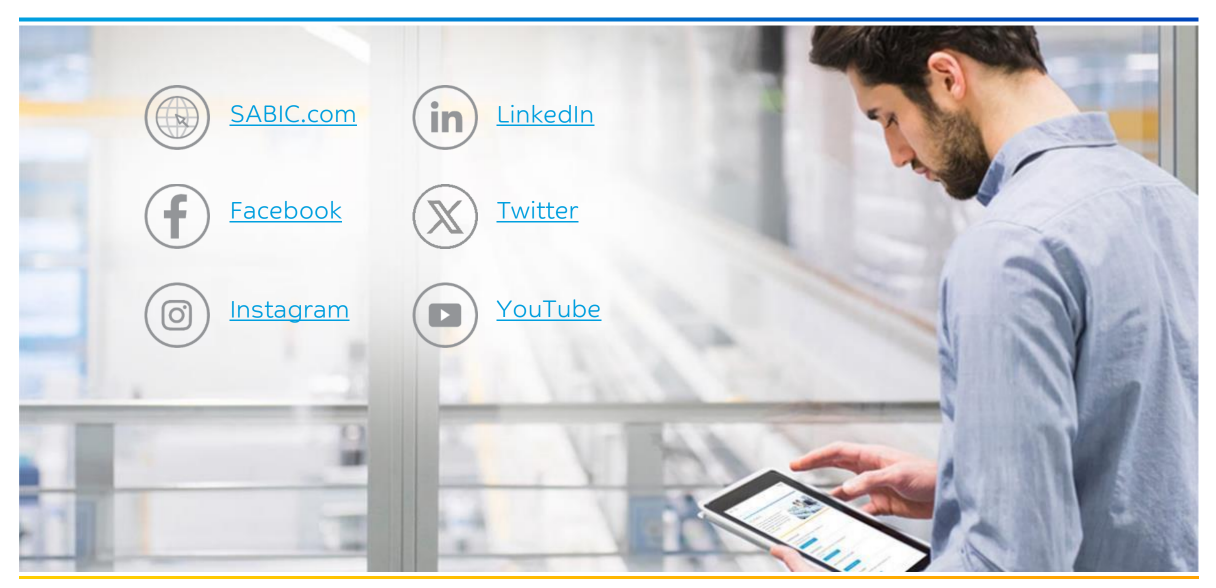
KEY INDUSTRIES WE SERVE

Construction

STAY CONNECTED

کبلس خطاعند

STAY CONNECTED WITH US







DISCLAIMER

THE MATERIALS, PRODUCTS AND SERVICES OF SAUDI BASIC INDUSTRIES CORPORATION (SABIC) OR ITS SUBSIDIARIES OR AFFILIATES ("SELLER") ARE SOLD SUBJECT TO SELLER'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE UPON REQUEST. INFORMATION AND RECOMMENDATIONS CONTAINED IN THIS DOCUMENT ARE GIVEN IN GOOD FAITH. HOWEVER, SELLER MAKES NO EXPRESS OR IMPLIED REPRESENTATION, WARRANTY OR GUARANTEE (I) THAT ANY RESULTS DESCRIBED IN THIS DOCUMENT WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (II) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN OR APPLICATION INCORPORATING SELLER'S MATERIALS, PRODUCTS, SERVICES OR RECOMMENDATIONS. UNLESS OTHERWISE PROVIDED IN SELLER'S STANDARD CONDITIONS OF SALE, SELLER SHALL NOT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS, SERVICES OR RECOMMENDATIONS DESCRIBED IN THIS DOCUMENT. Each user is responsible for making its own determination as to the suitability of Seller's materials, products, services or recommendations for the user's particular use through appropriate end-use and other testing and analysis. Nothing in any document or oral statement shall be deemed to alter or waive any provision of Seller's Standard Conditions of Sale or this Disclaimer, unless it is specifically agreed to in a writing signed by Seller. Statements by Seller concerning a possible use of any material, product, service or design do not, are not intended to, and should not be construed to grant any license under any patent or other intellectual property right of Seller or as a recommendation for the use of any material, product, service or design in a manner that infringes any patent or other intellectual property right.

SABIC and brands marked with ™ are trademarks of SABIC or its subsidiaries or affiliates, unless otherwise noted. © 2024 Saudi Basic Industries Corporation (SABIC). All Rights Reserved.

Any brands, products or services of other companies referenced in this document are the trademarks, service marks and/or trade names of their respective holders.