



Amsterdam, February 2026

Dear valued Customer,

This letter responds to your request to complete and return your Supplier questionnaire/ assessment and/or provide information on (one or more of the) following topics: SABIC's Quality Management, Environmental, Health and Safety (EHS) Management, Hygiene, Ethics and Sustainability policies (ESG) and processes.

Conducting our operations in accordance with the applicable laws and regulations and international (industry) standards, as well as treating our customers, suppliers, employees and communities with honesty, fairness and openness and respecting our environment, is a business priority for our leadership team and every one of our employees.

To that end, we have implemented a variety of management systems in accordance with international standards (ISO 9001, RC (ISO) 14001) and in line with ISO 45001 (former OSHAS 18001) that are designed to ensure that SABIC meets its commitments regarding Quality of our products, Environment Health and Safety, Hygiene, Ethics and Sustainability.

Many customers in the Chemical / Polymer / Engineering plastics businesses have asked us to complete their supplier questionnaires. While we acknowledge the desire of our customers to be informed on their supplier's internal management systems and processes, we trust you will understand that we made the decision not to complete and return each – often in detail varying - individual customer questionnaire as that would adversely affect our ability to handle such individual requests and respond in an efficient and effective manner. We therefore have prepared a package of information providing the relevant information you are seeking.

We hope and trust the attached information package will give you sufficient information about SABIC's internal management systems and processes and provide adequate assurances as to our full commitments regarding Quality of our products, Environment, Health and Safety, Hygiene, Ethics and Sustainability. This information package is updated on a 3-year interval unless we have reviewed it earlier.

We thank you for your understanding and look forward to the continued growth of our valuable cooperation.

Yours sincerely,

M.J.W. Wierds  
Quality Manager SABIC Petrochemicals Europe

**Annex; Detailed statements, information regarding Quality, EHS, ESG, Hygiene, etc.**

<b>SABIC</b>		
<p>Saudi Basic Industries Corporation (SABIC) ranks among the world's top Petrochemical companies. SABIC is a public company, founded in 1976 in Saudi Arabia and is presently operating in 50 countries in various business units including Chemicals, Polymers and Engineering plastics. SABIC and its affiliates manufacture on a global scale in Saudi Arabia, Europe, the America's and Asia Pacific.</p> <p>The European head office is in Amsterdam, the Netherlands. Detailed information on SABIC can be retrieved from the company website <a href="http://www.sabic.com/en">www.sabic.com/en</a></p>		
<b>Topic</b>	<b>General SABIC in Europe</b>	
<b>1</b>	Company:	SABIC Europe BV, SABIC Sales Europe BV, SABIC Petrochemicals BV
<b>2</b>	Address head office (Visit):	WTC tower 10, Floor 16, Strawinskyiaan 1475, 1077 XX Amsterdam, Netherlands
<b>3</b>	Address head office (postal):	PO Box 5151, 6130 PD, Sittard, Netherlands
<b>4</b>	Phone:	General: + 31 46 722 2222
<b>4</b>	E-Mail:	See SABIC on the Website: <a href="http://www.sabic.com/en">www.sabic.com/en</a>
<b>5</b>	Contact (for all subjects):	via Commercial contact; Sales Account Manager,
<b>6</b>	Addresses production Sites Europe:	See SABIC in Europe on Website: <a href="http://www.sabic.com/en/about/locations">www.sabic.com/en/about/locations</a>
<b>7</b>	Emergency phone:	Polymers: + 31 46 476 5555 Chemicals: see SDS or +1 760 476 3961 (Sabic access code: 333619)
<b>8</b>	Employees:	Worldwide: 28000, Europe: 4.800
<b>9</b>	Materials supplied:	Chemical products, Polymer granules (grades), and compounds
<b>10</b>	Turnover:	See Annual report on <a href="http://www.sabic.com/en/about/corporate-profile/Facts-Figures">www.sabic.com/en/about/corporate-profile/Facts-Figures</a>
<b>11</b>	Organization:	See Annual report on <a href="http://www.sabic.com/en/about/corporate-profile/Facts-Figures">www.sabic.com/en/about/corporate-profile/Facts-Figures</a>

**Disclaimer.** ALL CUSTOMER INFORMATION IS CONSIDERED CONFIDENTIAL THE INFORMATION PROVIDED IN THIS QUESTIONNAIRE REGARDING SABIC'S QUALITY MANAGEMENT, ENVIRONMENT, HEALTH AND SAFETY (EHS) MANAGEMENT, HYGIENE, ETHICS AND SUSTAINABILITY POLICIES AND PROCESSES IS FOR INFORMATIONAL PURPOSES ONLY. WHILE EVERY EFFORT HAS BEEN MADE TO ENSURE ACCURACY AND COMPLETENESS, THE INFORMATION MAY BE SUBJECT TO CHANGE AND SHOULD NOT BE RELIED UPON AS LEGALLY BINDING. SABIC DISCLAIMS ANY LIABILITY FOR ERRORS, OMISSIONS OR MISINTERPRETATION ARISING FROM THE USE OF THIS INFORMATION.

### **Ethics**

SABIC is fully committed to compliance and integrity. For that purpose it has developed and issued a SABIC Code of Ethics which can be downloaded from its website: [www.sabic.com/en/about/our-compliance-culture/sabic-codeof-ethics](http://www.sabic.com/en/about/our-compliance-culture/sabic-codeof-ethics)

Employees are regularly trained to ensure compliance. We also note that SABIC is a signatory to the UN Global Compact (UNGC). You can find more information about our registration as a signatory to the UNGC site on the website: [www.sabic.com/en/sustainability/governance-and-reporting/ungc-principles](http://www.sabic.com/en/sustainability/governance-and-reporting/ungc-principles)

### **Sustainability**

SABIC is committed to sustainable business practices. In that respect, we annually report about our commitments and performance as to sustainability. The Integrated Annual Report can be downloaded from: [www.sabic.com/en/sustainability/governance-and-reporting/corporate-reporting](http://www.sabic.com/en/sustainability/governance-and-reporting/corporate-reporting)

Topic	Ethics, Sustainability, Energy	Answer Y/N	Remark
1	Do you have an Ethical policy and/or Code of Ethics?	Y	See Website: <a href="http://www.sabic.com/en/about/our-compliance-culture/sabic-codeof-ethics">www.sabic.com/en/about/our-compliance-culture/sabic-codeof-ethics</a>
2	Is SABIC a signatory to the UN Global Compact (“UNGC”)?	Y	See website: <a href="http://www.unglobalcompact.org/participant/17187-Saudi-Basic-Industries-Corporation-SABIC-">www.unglobalcompact.org/participant/17187-Saudi-Basic-Industries-Corporation-SABIC-</a>
3	Do you train your employees on ethical issues?	Y	Including annual refresher and/or awareness sessions
4	Does the company evaluate its CSR performance by a third party?	Y	SABIC’s Integrated Report (which includes our sustainability information) is third-party audited. In addition, we are assessed by ratings agencies, including EcoVadis.  Ecovadis’ 2025 assessment of SABIC, scored SABIC in the top 16% of companies, and awarded us a Bronze medal. For more information on EcoVadis, see: <a href="http://www.ecovadis.com">www.ecovadis.com</a>  SABIC earned Ethisphere’s Compliance Leader Verification™ status for 2022 and 2023. It is valid through December 31, 2025. For more information, contact Ethisphere at <a href="http://www.ethisphere.com">www.ethisphere.com</a>
5	Do you have policies aimed to abolish Child labor?	Y	See SABIC Code of Ethics <a href="http://www.sabic.com/en/about/our-compliance-culture/sabic-codeof-ethics">www.sabic.com/en/about/our-compliance-culture/sabic-codeof-ethics</a> In addition, SABIC has a third-party program to ensure its suppliers meet SABIC’s ethics & compliance standards according to the Code of Ethics, including the abolishment of child labour practices
6	Does your compliance program identify conflict minerals as specified in title XV, section 1502 of the US Dodd-Frank Wall Street Reform and Consumer protection act?	Y	In case SABIC products contain any conflict minerals, such will be indicated in the General Absence Declaration per product, See <a href="http://www.sabic.com/en/products">www.sabic.com/en/products</a>

<b>7</b>	Do you as a company have a sustainability program	Y	For sustainability program details see: <a href="http://www.sabic.com/en/sustainability">www.sabic.com/en/sustainability</a>
<b>8</b>	Do you have sustainability targets	Y	<a href="http://www.sabic.com/en/sustainability/governance-and-reporting/corporate-reporting">www.sabic.com/en/sustainability/governance-and-reporting/corporate-reporting</a>
<b>9</b>	Do you have Energy certificate ISO 50001	Y/N	The Gelsenkirchen site is certified. <a href="#">ISO-50001-120015-407-EN-Valid-May-2027_tcm1010-5815.pdf</a>
<b>10</b>	Do you have an AEO certificate (Customs security)	Y/N	SABIC Sales Europe B.V. and SABIC Petrochemicals B.V. have a AEO certificate

### Quality

As a minimum, our management system meets the requirements of the international standard for quality management systems (ISO 9001) as well as the international quality standard for specific automotive business (IATF 16949).

The actual ISO 9001 certificate for specific SABIC entities and the IATF 16949 for specific Automotive business can be downloaded from: [www.sabic.com/en/about/our-quality-standards](http://www.sabic.com/en/about/our-quality-standards)

Topic	Quality management	Answer Y/N	Remark
1	Does the company have a quality management system based on ISO 9001 and for specific automotive business parts on IATF 16949?	Y	
2	Is the Management system certified according to ISO 9001 or IATF 16949?	Y	Certificates Europe via <a href="http://www.sabic.com/en/about/our-quality-standards/certifications-europe">www.sabic.com/en/about/our-quality-standards/certifications-europe</a>
3	Do you have a Quality policy?	Y	
4	Do you have a Quality manual?	Y	
5	Do you have a controlled process to carry out regular internal audits?	Y	
6	Do you have VDA 6.3 process audit requirements implemented?	N	We have an internal audit planning for all processes as per ISO9001 / IATF16949 requirements where applicable.
7	Do you have product liability insurance?	Y	
8	Do you have a controlled process to purchase raw materials with buying specifications?	Y	
9	Do you have a controlled process to check and approve incoming raw materials?	Y	
10	Do you control non-conforming products from products conforming to SABIC technical specifications?	Y	
11	Are Non-Conforming products stored separately?	Y/N	Blocked in SAP
12	Are raw materials stored separately from products?	Y	
13	Do you have a system that assures upstream and downstream traceability of materials / products?	Y	SAP lot/batch number
14	Is there a controlled process for handling Non-Conforming products?	Y	
15	Do you have a controlled process to verify product conforming to specifications?	Y	
16	Do you have a controlled process for recall of polymer products?	Y	
17	Do you have a controlled process to deal with customer complaints?	Y	

18	Do you have a controlled process for product development/change/approval?	Y	
19	Do you have a controlled process for preventive maintenance schedules for your equipment?	Y	SAP
20	Do you have a controlled process to calibrate measuring equipment used in production?	Y	SAP
21	Do you retain polymer samples of produced products?	Y	Stored for 0,5 - 1 year
22	Do you have a controlled process to qualify your suppliers?	Y	
23	Do you have a controlled process to evaluate the performance of externally provided processes, products and services?	Y	
24	Do you supply your customers with an Inspection/Analysis Certificate (CoC/CoA) based on EN 10204?	Y	
25	Are employees trained regarding process/product based on written operating procedures?	Y	
26	Are quality records/results (for example: Product analysis, incoming raw material check, manufacturing data, etc.) controlled and stored?	Y	10 years
27	Do you apply FIFO principle?	Y	Yes, standard, can be overruled due to business/ safety reasons
28	Do you have an Emergency procedure (security of supply)?	Y/N	Depends on contract with customer (min/safety stock based on risk assessment)
29	Are products labelled, coded?	Y	Grade, (colour), lot/batch number
30	Do you allow Customer audits to take place	Y/N	SABIC is ISO 9001 certified. To be discussed further via our Commercial organization

**Environment.**

A Management System (incl. EHSS) is in place whose scope includes the environment.

As a minimum, this Management System is in line with the terms of the relevant environmental permits and applicable legislation. Furthermore, this Management System is based on OMS.

OMS is an internal SABIC management standard including requirements on safety, security, health and environment and follows among others the requirements of ISO 14001.

SABIC in Europe and production Sites out of Europe for the business unit Petrochemicals (Chemicals, Polymers incl. Engineering plastics) are certified for RC (ISO) 14001.

Topic	Environment	Answer Y/N	Remark
1	Does the company have an environmental management system based on ISO 14001?	Y	SABIC applies SABIC Internal management system: OMS which is aligned with the requirements of RC 14001 and ISO 14001
2	Is the Management system certified according to RC (ISO) 14001?	Y	Certificates Europe via <a href="http://www.sabich.com/en/about/our-quality-standards/certifications-europe">www.sabich.com/en/about/our-quality-standards/certifications-europe</a>
3	Do you have a person responsible for environmental control?	Y	EHSS Managers
4	Do you have an Environmental policy?	Y	See Website: <a href="http://www.sabich.com/en/about/ehss/policy">www.sabich.com/en/about/ehss/policy</a>
5	Have you assessed your environmental aspects / risks?	Y	
6	Do you have continuous environment improvement based on the risk assessment?	Y	
7	Do you have a competent person on Site to give Environmental guidance regarding legislation?	Y	
8	Do you train your employees on relevant Environmental risks?	Y	
9	Do you have systems for reducing waste	Y	
10	Do you conduct internal Environmental Audits	Y	
11	Do you have a program in place to avoid pellet loss?	Y	Certificates OCS via <a href="http://www.sabich.com/en/about/our-quality-standards/certifications-europe">www.sabich.com/en/about/our-quality-standards/certifications-europe</a>

### Occupational Health & Safety (H&S)

A Management System (incl. EHSS) is in place whose scope includes Occupational Health & Safety. As a minimum, SABIC complies with applicable legislation.

Aspects regarding Occupational H&S are included in the integrated management system which is partly based on OMS requirements. OMS is an internal SABIC management standard including requirements on safety, security, health and environment. The principles of ISO 45001 (former OSHAS 18001) are recognized and integrated in the OMS requirements.

A reporting and evaluation system for incidents is in operation (lessons learned).

Topic	Health & Safety	Answer Y/N	Remark
1	Does the company have a Health & Safety management system based on ISO 45001 (former OSHAS 18001)?	Y	SABIC applies SABIC Internal management system: OMS which follows the requirements of ISO 45001 and RC 14001
2	Is the Management system certified according to ISO 45001 (former OSHAS 18001)?	N	Certified against RC 14001
3	Do you have a person responsible for H&S control	Y	EHSS Managers
4	Do you have a H&S policy	Y	See Website: <a href="http://www.sabic.com/en/about/ehss/policy">www.sabic.com/en/about/ehss/policy</a>
5	Do you have assessed and documented your Health & Safety risks	Y	
6	Do you monitor accidents causes and trends	Y	
7	Do you have a safety committee	Y	
8	Do you have a competent person on Site to give H&S guidance regarding legislation	Y	
9	Do you train your employees on relevant Health & Safety risks	Y	
10	Do you have Health & Safety procedures for the control of contractors	Y	
11	Do you conduct internal Health & Safety Audits	Y	
12	Do you have First aid facilities	Y	

### Hygiene

SABIC is a major producer/seller of **polymers** for the European market, including the packaging industry. Consequently, a large amount of our polymer products come into contact with food and pharma products. Our Food contact materials and Pharma grade materials are manufactured following the requirements of Good Manufacturing Practices (GMP) according to Commissions Regulation EC 2023/2006/EC (see our declarations on [www.sabic.com/en/products](http://www.sabic.com/en/products) )

It is SABIC interpretation that food safety standards e.g. HACCP (Hazard Analysis and Critical Control Points) are relevant for the manufacturing and supply of food and for articles used in food packaging and filling operations. Since these food safety standards are not relevant for plastic raw materials, SABIC has not implemented a HACCP assessment system or any other food safety standard system (e.g. BRC-GS) in its production facilities.

Especially in critical areas like food contact, pharmaceutical packaging, toy or drinking water applications, SABIC has declarations (see the above website) available specifying the conditions of compliance with the relevant laws and regulations.

Topic	Hygiene	Answer Y/N	Remark
1	Does the company have a Hygiene management system based on BRC-IoP (IFS / ISO 22000)	N	System is based on GMP-food, see 2 GMP/HACCP documents <a href="http://www.sabic.com/en/about/our-quality-standards">www.sabic.com/en/about/our-quality-standards</a>
2	Is the Management system certified according to BRC-GS?	N	
3	Do you have implemented a HACCP system	N	Polymer raw material manufacturers are excluded to have HACCP. For BRC traceability see general statement. <a href="http://www.sabic.com/en/about/our-quality-standards">www.sabic.com/en/about/our-quality-standards</a>
4	Do you have Codes of good practices in place	Y	GMP-food in accordance with EC 2023/2006
5	Do you have procedures for glass / hard-plastic objects	N	We have closed polymerization systems & controlled compounding/ logistic system
6	Do you have procedures for wearing jewelry in the production area	N	We have closed polymerization systems & controlled compounding/ logistic systems
7	Do you allow eating and drinking in the direct production area	N	
8	Do you allow smoking on the work floor	N	
9	Do you have scheduled cleaning procedures	Y	
10	Do you wear protective clothing in operation areas?	Y	Safety based, clothes are externally washed
11	Do you have Pest control procedures	Y	Where applicable, mainly in storage area's
12	Do you train your employees on hygiene	Y	On GMP food contact
13	Do you have in the production line systems for the detection of foreign bodies	Y	Filters and metal detectors (for packed products)
14	Do you as company comply with following Legal requirements:		Regulatory Data Sheet (RDS) per product

	- For Polymers & Chemicals / CE / 1907/2006 (REACH)	See →	<a href="http://www.sabiq.com/en/products">www.sabiq.com/en/products</a>
<b>15</b>	- for EU 10/2011 (former: EC 2002/72) and EC 1935 /2004 framework (Food contact)	See →	for declaration of product conformity <a href="http://www.sabiq.com/en/products">www.sabiq.com/en/products</a>
<b>16</b>	Do you as a company have other relevant product safety information?	See →	for declaration of product conformity and/or Safety Data Sheets (SDS) <a href="http://www.sabiq.com/en/products">www.sabiq.com/en/products</a>
<b>17</b>	Do you follow specific transport guidelines?	See →	Regarding transport we follow ECTA guidelines, CEFIC guidelines and other relevant international transport regulations

### **Our Path to Carbon Neutrality by 2050 :**

As a global leader in the petrochemical industry, we pledged to ensure our operations are carbon neutral by 2050. To realize this ambition, we developed our Carbon Neutrality Roadmap, which lays out our company's plans to decarbonize all owned operations, with interim goals along the way. The roadmap identifies the five pathways we will take to reach total decarbonization: Reliability, energy efficiency and improvements; renewable energy; carbon capture and utilization (CCU); electrification; and low-carbon hydrogen.

Our progress is reported in our annual integrated report:

<https://www.sabic.com/en/reports>

Topic	Emissions	Answer Y/N	Remark
1	Does SABIC reports on its scope 1 and 2 emissions	Y	For all SABIC sites under its operational control are the scope 1 and 2 emissions annually verified and reported at respective plant level
2	Does SABIC have a scope 1 carbon emission reduction target  Does SABIC have a scope 2 carbon emission reduction target	Y	SABIC is committed to the Paris Agreement goals and will continually pursue efforts and explore solutions to fully decarbonize operations under our control in line with the goals of the Paris Agreement by 2050, taking into account the different regional and national ambitions, commitments and initiatives  We aim to reduce our scope 1 & 2 emissions by 20% by 2030 versus our 2018 baseline.
3	Does SABIC have a scope 3 carbon emission reduction target	N	We aim to collaborate with our partners on initiatives that aspire to reduce our indirect Scope 3 emissions along the value chain
4	Does SABIC commits to SBTi targets	N	There is no Chemicals Sector Guidance document effective yet.  SABIC is committed to its published scope 1 and 2 reduction targets.
5	Does SABIC have a renewable power use target	N	Implementation of corporate renewable power is embedded in our scope 1 & 2 target.
6	Does SABIC have a cradle to gate reduction target for specific products	N	Our targets are at corporate level.

			We will work on scope 1,2 and 3.1 emission reductions and translate these into the relevant cradle to gate PCF data in alignment with our corporate target supported by relevant business cases.
7	Does SABIC have primary PCF data of its product sold	Y	<p>SABIC has a program to implement a PCF automation project, with the process and procedures certified by TÜV Rheinland. Input and output data verification is done internally (TfS Trust level 2). Go-live: Q1-2026</p> <p>For certain applications and requirements PCF data will be certified and verified by an independent certifying body. This include the low carbon product portfolio (TfS Trust Level 3)</p>
8	Can SABIC provide a breakdown between scope 1,2 and 3 emissions	N	We will provide a cradle to gate PCF, as confidentiality and proprietary data does not allow us to make such breakdown
9	Does SABIC follow certification schemes and standards for its PCF data	Y	SABIC follows the TfS Guidelines/ISO 14078:2018, PACT and ISCC CFC
10	Will SABIC share its PCF data	Y	<p>SABIC will share its cradle to gate PCF data if available.</p> <p>We do report on:          GWP (incl/excl bio and fossil)          Biogenic uptake          Biogenic emissions          Land use change          Aviation emissions          (biogenic) carbon content          Recycled carbon content          CCU based carbon content</p>
11	Will SABIC report on all climate impact parameters other than PCF	N	In absence of reliable upstream data, it will not be possible to generate such

