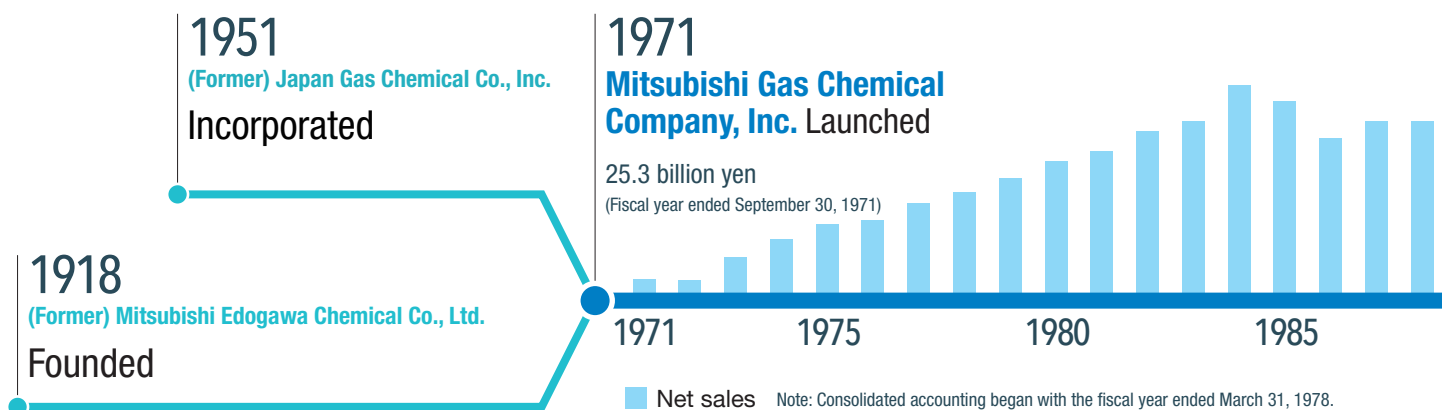


# A History of Creating Value and Strengths

Since its foundation, Mitsubishi Gas Chemical has continuously tackled the challenges of creating new technologies and value and has used its unique strengths to manifest its presence.



Strength **1**

**First in the world and first in Japan technological capabilities that exhibit MGC's distinctive character**

We continuously create innovative products and technologies. We have developed numerous technologies in-house, some of which are innovative technologies previously not seen in Japan or the world. We will continue to create products and technologies that enable us to contribute to the development of society.

**1927**  
Formalin manufactured



Strength **2**

**Unique global expansion and development capabilities**

Since MGC's foundation, we have placed particular importance on the attitude of pursuing distinction so that we can provide previously unseen value to society. This holds true in the global development of business, and we have been among the first to establish business in emerging countries and manufacture and sell products around the world.

**1980**  
Saudi Arabia (Methanol)



Strength **3**

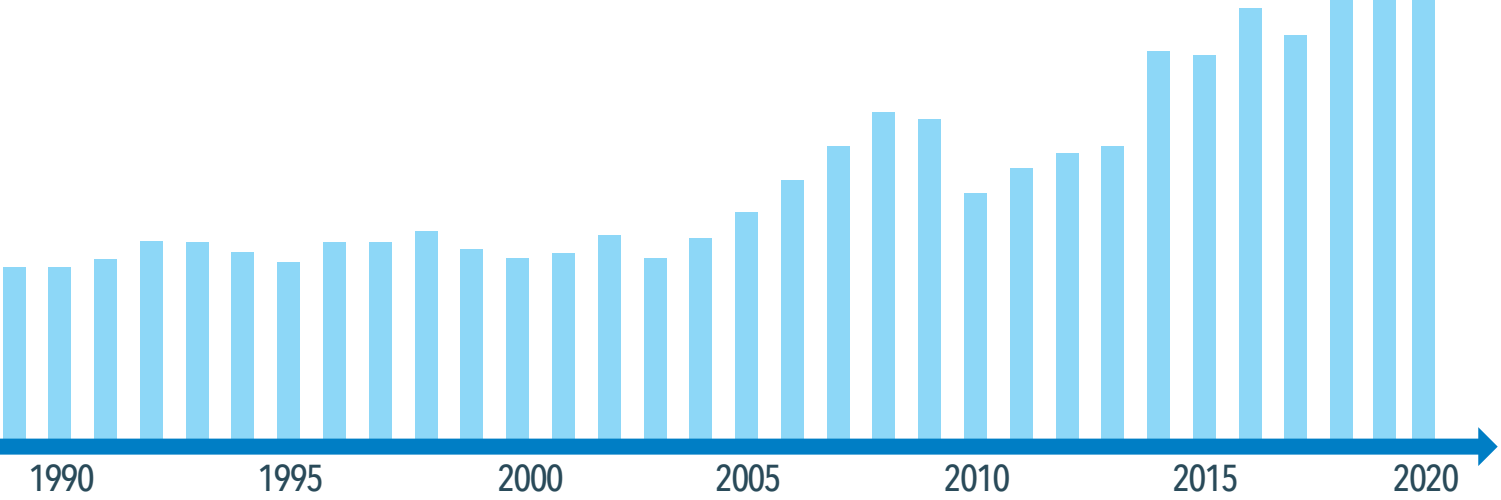
**Numerous products with the top share of the global market**

We have a wide range of products that support business and lives with high market shares. We have continuously created products designed to meet the needs of society, leading to support from many businesses.

**1969**  
Meta-xylenediamine (MXDA), which has excellent curability and chemical resistance



**613.3 billion yen**  
(Fiscal year ended March 31, 2020)



**1933**  
Hydrogen peroxide manufactured using the electrolytic process



**1952**  
Methanol manufactured from natural gas



**1968**  
Xylene separation technology using superacid HF-BF<sub>3</sub>



**2015**  
OXYCAPT™ plastic syringes and vials



**1987**  
Indonesia (Hydrogen peroxide)



**1992**  
Venezuela (Methanol)



**1995**  
Thailand (Engineering plastics)



**2006**  
Brunei (Methanol)



**1976**  
BT materials, the de facto standard for semiconductor substrates



**1977**  
AGELESS™ oxygen absorbers, enable food to maintain freshness



**1982**  
Foamed polypropylene, used in lightweight automobile parts



**2006**  
Iupizeta™ EP, optical resin polymer used in high refractive index camera lenses

