

Semiconductor Specialty Gases Solutions for the Semiconductor and Photovoltaics Industry



Who is Nippon Gases

Nippon Gases is one of the leading industrial gases companies in Europe and is part of Nippon Sanso Holdings Corporation - the parent company of the Japanese Taiyo Nippon Sanso, the American Matheson Tri-Gas Group and the European Nippon Gases.

Nippon Gases, part of the Global Nippon Sanso Holdings Corporation, is one of the leading industrial and medical gases companies in Europe.

We specialise in providing safe, reliable gas-based solutions tailored to a variety of markets, drawing on our technological expertise.

Application-orientated advice based on many years of international experience and excellent service, are for us the basis for a trusting customer-supplier relationship.

In everything we do, safety is always at the centre of our considerations. It is an inviolable part of our corporate culture, just as we are committed to protecting the environment and to acting sustainably and ethically.

Nippon Sanso Holdings Corporation

Nippon Gases is part of Nippon Sanso Holdings Corporation (NSHD), the world's fourth-largest supplier of industrial, electronic, and medical gases, operating in four geographic hubs - Japan, the U.S., Europe and Asia & Oceania - covering over 30 countries and regions.

1910

Established 30th Oct.

+19K

Employees globally

More than

30 operational

countries

Japan

Head office in Tokyo

+130

Air Separation Units in operation

Nippon Gases Europe

Nippon Gases Europe is your strategic partner for industrial, medical and semiconductor specialty gases.

We offer our own technological solutions to a wide range of markets; our offerings span from the most efficient supply options to case-specific tailored technology applications for customers and/or partners.

Together, we are "The Gas Professionals" and we all have the same goal: "Making life better through gas technology".

Our presence in Europe positions us as a leading company:

+3K

Established 30th Oct.

29.7%

Employees globally

14

Operational countries

achieving revenues above

+150K

Customers

+390K

Patients

revenues abo

in FYF2025

Total Electronics

Nippon Sanso Holdings Corporation's global semiconductor business

NSHD's global presence and network in Semiconductor Specialty Gases (SSG) represents an important share in its presence worldwide, as it represents approximately 18% of total group sales. Therefore, we operate a strong virtual Total Electronics Organization that focuses on Global Sales, Procurement and Strategic Supply Chain Planning.

At the same time, we have local operations in 32 countries and dedicated SSG plants Japan, China, Southeast Asia, Korea, the USA and Belgium. Local teams are available in each of these countries to serve you in local languages and timezone.

Global reach, local supply.

We keep growing as one

Nippon Gases to rename as Nippon Sanso from April 1st 2026.

As we continue to evolve into a Total Electronics Solutions Provider, soon we will unify our global operations under the Nippon Sanso name.





Semiconductor Specialty Gases

State-of-the-art SSG facility in Belgium

The Nippon Sanso Group supplies Semiconductor Specialty Gases to customers' facilities across the globe through its many subsidiaries and affiliates.

All group companies stand for the same principles: excellent product

All group companies stand for the same principles: excellent product quality, robust supply chains and state-of-the-art production facilities.

Nippon Gases produces Semiconductor Specialty Gases in a dedicated, high quality production facility in Oevel, Belgium. A motivated and knowledgeable team of experienced employees ensure that your gases are shipped safely, timely and in the required quality to your manufacturing location.

Advantages

- The facility offers a complete portfolio of gases produced on fully automated (PLC- controlled) equipment.
- Advanced technology processes to drain, prepare, fill, mix and analyse cylinders to meet highest quality standards.
- Local manufacturing capabilities and inventories improve supply chain robustness and delivery flexibility.
- High precision hydride and hydrocarbon mixing and analysis capabilities.
- Continuous investments in new products and manufacturing capabilities to keep up with changing market requirements.

Responsible Business Alliance (RBA)

Nippon Gases is a proud member of the RBA - a voluntary Code of Conduct with social, environmental and ethical industry standards, aligned with our company's DNA.

For more details, scan the QR code:



Certifications

- ISO 9001
- ISO 14001
- ISO 17025
- ISO 27 (IT Security)



Portfolio

Our portfolio of Semiconductor Specialty Gases in Europe

We provide a gas supply base that integrates all the gases required for our customers' manufacturing processes.

Product	Grades	Mixed in-house	NSHD group product	Multiple Sources	Low CO ₂ footprint
Ammonia (NH ₃)	5.0, 5.5, 6.0			•	•
Argon (Ar)	5.0, 6.0		•	•	•
Arsine (AsH ₃)	6.0, 6.5	•	•		
Boron Trichloride (BCI ₃)	3.0, 4.0, 5.0	•	•		
Boron Trifluoride (BF ₃)	2.5				•
Chlorine (CI ₂)	4.0, 5.0				•
Deuterium (D ₂)	4.0	•		•	•
Diborane (B ₂ H ₆)	4.0	•	•	•	
Dichlorosilane (DCS - SiH ₂ Cl ₂)	2.0, 2.7, 4.0			•	
Disilane (Si ₂ H ₈)	4.8	•			
Ethylene (C_2H_4)	3.5, 5.0	•	•	•	•
Germane (GeH ₄)	5.0	•		•	
Halocarbon-116 (C_2F_6)	5.0				
Halocarbon-14 (CF ₄)	3.6, 4.7			•	
Halocarbon-218 (C ₃ F ₈)	5.0				
Halocarbon-32 (CH ₂ F ₂)	4.8		•		
Halocarbon-C318 (C_4F_8)	4.8				
Halocarbon-41 (CH ₃ F)	2.0, 4.0		•		
Hexafluoro-1,3 Butadiene (C_4F_6)	4.0				
Helium (He)	5.0, 6.0	•		•	

^{*}NSHD Group Product = molecule synthesised in-house by NSHD group company.

^{**}Low CO_2 footprint = molecule sourced within European Union.

Product	Grades	Mixed in-house	NSHD group product	Multiple Sources	Low CO ₂ footprint
Hydrogen (H ₂)	5.0, 6.0	•	•	•	•
Hydrogen Bromide (HBr)	4.5			•	•
Hydrogen Chloride (HCI)	4.5, 5.0	•		•	•
Hydrogen Selenide (H ₂ Se)	4.8	•	•		
Hydrogen Sulfide (H ₂ S)	2.5, 5.0	•	•	•	•
Krypton (Kr)	5.0	•		•	
Laser Gas Mixtures (Kr/ Ne, Ar/ Xe/Ne)	Cymer, Gigaphoton qualified	•		•	
Lens Gas Mixtures	All Grades				•
Neon(Ne)	5.0	•		•	
Nitrogen (N ₂)	5.0, 6.0	•	•	•	•
Nitrogen Trifluoride (NF ₃)	4.0, 4.5			•	
Nitrous Oxide (N ₂ 0)	4.8, 5.5	•	•	•	•
Phosphine (PH ₃)	5.8, 6.0	•	•	•	
Propane (C ₃ H ₈)	5.0	•	•		
Propylene (C ₃ H ₆)	3.7, 4.0		•		
Silane (SiH ₄)	5.0, 6.0	•		•	
Silicon Tetrachloride (SiCl ₄)	4.0, 6.0			•	•
Sulphur Hexafluoride (SF ₈)	4.5, 5.0			•	
Trichlorosilane (TCS - SiHCl ₃)	4.0	•			
Xenon(Xe)	5.0	•	•	•	•

All Nippon Gases hydride mixtures are produced with grade $6.0\,H_2$, N_2 , Ar or He as balance gas.

For more information or other gases and grades availability please contact your local Nippon Gases sales representative.



Total solutions provider

Our solutions for the Semiconductor Idustry

Nippon Sanso Holdings Corporation (NSHD) operates a "total gas center" with high purity nitrogen manufacturing equipment and Semiconductor Specialty Gases (SSG) supply systems adjacent to the customer's semiconductor and liquid-crystal manufacturing plants, providing a round-the-clock stable supply of high purity nitrogen and material gases via pipelines.

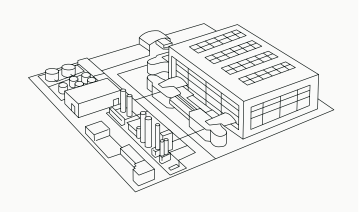
We are your total solutions provider to the Semiconductor industry.

Our portfolio of solutions includes:

- Products: We supply all the Semiconductor Specialty Gases (SSG) required for our customers' processes.
- Equipment: We install various equipment to ensure a stable and high quality gas supply.
- Services: As Nippon Gases is a recognised leader in service, safety, and dependability, we are also a good choice for Site Gas Management. Site Services is a broad term that include but is not limited to Total Gas and Chemical Management (TGCM), safety trainings and remote monitoring systems.

Our services enable the future of innovation and technology in the electronics market.

We believe in this future. That is why we are applying our global knowledge and research capabilities to invest in the local expansion of our facilities, to ensure reliability of gas supply and to support our customers' growth.



Group capability for equipment

Nippon Sanso Holdings Corporation, alongside its affiliates, provides a suite of innovative equipment solutions for the electronics industry, a.o. Nanochem Purifiers, MOCVD tools as well as Abatement Systems.

Adapted technology for each case:

- Productivity improvement
 High performance and productivity to reduce the cost per wafer
- Power devices production
 Enable ultrapurification of gases used in wafer and semiconductor fabrication
- Less waste emissions
 Allowing more sustainable processes



For more info, scan the QR



NANOCHEM® Purifiers

Our purifiers offer comprehensive solutions for the source, point-of- use, bulk and proximate purification requirements of specialty gas users.



For more info, scan the QR



MOCVD Reactors

Serves for deposition of Compound Semiconductor Thin Films for Electronics and Optoelectronics.



Get in touch with us for all the details.

Abatement Systems

Our group company has extensive experience in the development, design, and manufacture of exhaust gas treatment (abatement) equipment to safely and completely detoxify various gases used in your manufacturing location.

© 2025, Nippon Gases All rights reserved

Learn more

nippongases.com

Contact

info@nippongases.com

Social Media

@nippongases youtube.com/c/NipponGases linkedin.com/company/nippon-gases/

