

SDGs and Nissan Chemical Initiatives

“The Sustainable Development Goals (SDGs)” were set out at a “UN Sustainable Development Summit” in September 2015. They consist of 17 goals and 169 targets that need to be addressed globally by the year 2030 in order to safeguard the human race and the planet, as we continue to work towards enriching all of our lives.

Based on the SDGs, UN member countries are required to make an effort to achieve goals in areas such as poverty, hunger, energy, climate change and peace by the year 2030. Companies are also expected to make a contribution.

















SUSTAINABLE DEVELOPMENT GOALS

17 GOALS TO TRANSFORM OUR WORLD



- 1** No poverty
- 2** Zero hunger
- 3** Good health and well-being
- 4** Quality education
- 5** Gender equality
- 6** Clean water and sanitation
- 7** Affordable and clean energy
- 8** Decent work and economic growth
- 9** Industry, innovation and infrastructure
- 10** Reduced inequalities
- 11** Sustainable cities and communities
- 12** Responsible consumption and production
- 13** Climate action
- 14** Life below water
- 15** Life on land
- 16** Peace, justices and strong institutions
- 17** Partnerships for the goals

Contributing to the SDGs through our Corporate Activities

	Contributing through technology/products					Contributing through responsible care activities	Contributing through social activities	
	Performance Materials	Agricultural Chemicals	Pharmaceuticals	Chemicals	Advanced Materials & Planning			
								
		● (P25)						We supply and develop agrochemicals that help to deal with food problems.
			● (P27)		● (P31)		● (P60)	We are conducting research into pharmaceuticals and medical materials to help people keep their health all over the world. We also carry out welfare fund activities as part of our efforts to contribute to local communities.
							● (P60)	We provide support for next generation education through initiatives such as off-site classes and “Riko-challe” (support choosing STEM fields). We also present awards to researchers who have achieved unique and outstanding results.
							● (P61)	We make every effort to create pleasant workplaces, based on respect for a diverse range of human resources, personalities and ways of thinking.
				● (P29)		● (P50)		We supply products that help to maintain sanitary water. We also make effective use of water resources.
	● (P23)				● (P31)	● (P47)		We develop materials to improve energy efficiency, and materials for purposes such as secondary batteries and energy harvesting. We are also constantly working to reduce energy consumption.
							● (P61)	We conduct fair personnel evaluations, operate a range of training schemes for human resource development, and have introduced a number of systems to ensure a work-life balance.
	● (P23)	● (P25)	● (P27)	● (P29)	● (P31)	● (P41)		We promote innovation through research and development.
								
				● (P29)		● (P49)		We supply products and materials that help to reduce environmental impact.
	● (P23)				● (P31)	● (P55)		We are committed to reduce environmental impact such as minimize waste, and conduct both human and environmental risk assessments covering the entire life cycle of our products.
	● (P23)				● (P31)	● (P48)		We develop materials that improve energy efficiency and help to make effective use of unused energy sources, and are working to reduce greenhouse gas emissions.
						● (P51)		We carry out biodiversity conservation activities in the vicinity of our plants, laboratories and other facilities.
						● (P51)		
								We have set out compliance requirements that include “preventing relations with antisocial forces”, “prohibition of excessive entertainment and gift-giving”, and “prohibition of bribery of foreign public officials”.
