



Products that Contribute to the Environment

GRI 201-2/304-2/417-1

In response to global issues such as climate change and biodiversity, the NOF Group is conducting R&D in technologies (clean tech) in our three prioritized business fields and creating a variety of products that contribute to the environment.

Among the NOF Group's products, those that (directly or indirectly) contribute to solving issues related to the natural or social environment, such as climate change and biodiversity P.130-134

Organic peroxides for cross-linked polyethylene	Overcoat materials for LCD color filters	Lubricants for electronic units	Organic peroxides for resin window sashes	Automatic antifreezing agent spraying devices
Biodegradable lubricants	Anti-fog agents for LED headlamps	Additives for in-vehicle electronic components	Oils and fats for meat alternatives	Water-based acrylic binders for substrates
Anti-corrosive coatings	Resin additives, such as noise reduction agents	Functional food materials	Plant-derived PAG derivatives	

Additives for disinfectants and diagnostic pharmaceuticals	Temperature indicator materials	Climate change Mitigation Adaptation Alternatives for hazardous or legally regulated substances	Biodiversity Promotion of resource saving and recycling
Pharmaceutical raw materials	Industrial explosives		
Base material for refrigerating oils	Marine instruments, rocket fuel		
Polybutene for air conditioner putty			

Antifreezing agents	Anti-sticking agents for asphalt mixtures
Neutral antifreeze solution for the livestock industry	Agriculture-related products
Eco-friendly stern tube bearing oil	Lead-free products (for detonators, hunting, and competitions, etc.)

Steam pressure fracturing agents	Water-based / chromium-free anti-corrosion coatings	Low-VOC curing agents	Non-fluorine water and oil repellent
Antifreezing agents	Cement capsules	Lead-free products (for detonators, hunting, and competitions)	Water-based acrylic binders for substrates

Deposit control agents	
Copper paste for screen printing	Vulcanized rubber substitutes
Functional food materials	