sempermed (S)



GOOD FOR YOUR HANDS – GOOD FOR THE PLANET

The new Sempermed® disposable nitrile glove does not just protect your hands, it helps to protect the climate. Working with Climate Partners, we are offsetting any CO₂ emissions created in the whole supply chain from manufacturing to delivery of this glove, making it our first completely carbon neutral product. Additionally, this new glove is produced using our innovative Green Glove technology, which results in significantly less CO₂ emissions and water usage. Now you can choose to make an impact every time you use a glove.



WHAT DOES CLIMATE NEUTRALITY MEAN?

Products are considered climate neutral if the ${\rm CO_2}$ emitted has been completely offset by supporting internationally recognized carbon offset projects. Permanently offsetting these harmful emissions, in addition to avoiding and reducing them, is an important step in combating climate change.

These projects reduce emissions of greenhouse gases by focusing on forest conservation, reforestation or renewable energy. Such projects must prove compliance with internationally recognized criteria and are certified and audited by independent third parties.



HOW DOES THIS INNOVATIVE NITRILE GLOVE BENEFIT YOU:

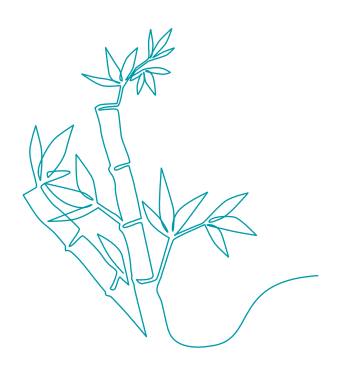
Stay protected against viruses and blood-borne pathogens as this innovative glove provides superior barrier protection. Our new nitrile glove also protects your skin against skin irritations, because its formulation is free from natural rubber latex proteins and accelerator chemicals.

- Skin-friendly: no chlorine, natural rubber latex proteins or accelerator chemicals
- Optimal 'touch and feel' allows you to handle different tasks with confidence
- Fast and easy glove donning thanks to synthetic inner coating
- Extra grip in dry and even wet environments due to textured fingertips
- Pleasant wearing experience for long periods of time thanks to the comfortable material



AUSTRIA: PROTECTING THE ALPS

In Austria, our project aims to protect the fragile alpine ecosystem. As a major tourist attraction, the Austrian alps are vital to the local economy. At the same time, tourism is known to be a significant driver of climate change. This project supports the local tourism industry on its way to climate neutrality through measures which protect the climate and therefore keep the ecosystem intact and add to the quality of life of the people living in the region.



HOW DOES OUR GLOVE BENEFIT THE ENVIRONMENT?

This new and innovative product is our first climate-neutral glove. You can feel comfortable in the fact that you are using a glove that minimises the negative impact on the climate. Through our collaboration with Climate Partners in the production of this glove, we have purchased carbon offsets through two climate projects in Austria and Nicaragua. These projects also promote sustainable development efforts such as expanding local infrastructure, creating jobs and preserving bio-diversity.



NICARAGUA: FIGHTING DEFORESTATION

The project in Rio Kama, Nicaragua, has turned degraded land into a thriving biodiverse ecosystem thanks to the planting of over one million plants of a native species of giant clumping bamboo, while at the same time also preserving an old forest. Planting and harvesting bamboo is an effective way of preventing deforestation and capturing CO_2 , since harvesting does not kill the plant. Instead, selected bamboo poles are harvested, and plants can continue to store carbon. This project also helps to lower temperatures worldwide in the fight against climate change, create micro-climates, and support the local economy as bamboo can be used to make sustainable products such as fibers and construction materials.



VITALPIN KLIMAINVESTMENT



SEMPERMED® CO₂ NEUTRAL GLOVES

TECHNICAL DATA

TYPE	single-use protective, non-sterile		
MATERIAL	nitrile butadiene rubber (NBR) - accelerator free and latex free		Call Sales
COLOUR	mint green	19	No. No.
GLOVE SHAPE	ambidextrous - straight fingers	ORIGINAL DE CONTROL DE	
INSIDE TREATMENT	polymer coated / powder free	guarantee.co	om
AVAILABLE SIZES as per EN 455-2	M, L		
WALL THICKNESS measured in double layer in the palm area	0.14 mm		
BARRIER PERFORMANCE Tightness as per EN 455-1	AQL 1.5		
FORCE AT BREAK as per EN 455-2	median 6N		
DURABILITY in original packaging if stored as per DIN 7716, ISO 2230	3 years		
PACKAGING	50 pieces		
LABELLING	EN 455, EN 21420		
PURPOSE as set out in PPE Regulation (EU) 2016/425	Category I, for minimal risks		PPE





GOOD FOR YOUR HANDS - GOOD FOR THE PLANET

CONTACT US!

Semperit Investments Asia Pte. Ltd, #29–03 to 06 The JTC Summit,
Singapore 609434, Singapore
Tel.: +65 6274 4861, Fax.: +65 6274 6977
sempermed@semperitgroup.com
www.sempermed.com Sempermed Europe GmbH

Am Belvedere 10, 1100 Vienna, Austria Tel.: +43 1 79 777-0, Fax.: +43 1 79 777-630 sempermed@semperitgroup.com www.sempermed.com