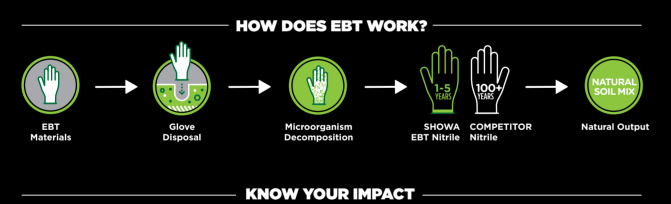
Eco Best Technology® by SHOWA: The environmental impact is the only difference

Did you know that an estimated 100 billion pairs of gloves are thrown away each year? Laid out end-to-end, that's enough to stretch to the moon and back 30 times! Now consider that these gloves can take up to 100 years to biodegrade in a landfill, and unfortunately, the waste of gloves is expected to further increase with our growing population.

30X to the moon and back

SHOWA's revolutionary Eco Best Technology[®] (EBT) offers the solution that makes a difference to the environment, without any compromise on protection and performance. Thanks to its special composition, our EBT gloves decompose within 1 to 5 years in active landfills*, where for non-EBT products this takes more than 100 years. Launched in 2012, our biodegradable nitrile gloves are the industry's first, and today, SHOWA offers the most extensive selection of biodegradable hand protection on the market.

*as proven with ASTM D5511 & D5526 test results





That's **20X** faster than regular nitrile gloves!

Join SHOWA and find the right **EBT glove for you** Together we can make the difference



⁵⁷⁹ Edison Street - Menlo, GA 30731 - USA | T: (+1)800.241.0323 | E: USA@SHOWAgroup.com

SHOWA 6110PF

Same quality, performance and protection, better for



Scan this code to

discover our Eco Best Technology and products





www.SHOWAGroup.com



Eco Best Technology® by SHOWA

SAME GLOVE, BETTER FOR THE PLANET

ASTM D5526





SHOWA 707HVO

Every SHOWA EBT glove is made with the same rigid quality controls and standards as our entire portfolio. That means the overall performance of the glove - its durability, comfort grip and protection - stays exactly the same.





SHOWA: A global hand protection manufacturer dedicated to sustainability

To us, sustainability isn't just a commitment, it's part of our legacy. We launched the first biodegradable singleuse glove in 2012 as the first step in our sustainability journey: a way to reduce the impact that gloves have on the environment. This strategy remains our primary focus as we expand EBT into every color and millimeter thickness within our product offering, including reusable gloves. This way we can meet the demands of today, without compromising for tomorrow.

Now you can choose from 7 biodegradable EBT gloves, each covering a range of applications:

SHOWA	SHOWA
707HVO	NSK 24
Unsupported, unlined, biodegradable nitrile, 12" long	Biodegradable nitrile coating with rough finish on the hand over cotton/ polyester jersey liner, 14" long
Benefits:	Benefits:
• Fluorescent orange	• High chemical and
color increases	abrasion resistance
visibility	with rough grip

SHOWA

Unsupported

biodegradable nitrile

coating with textured

flocked liner, 13" long

finish over cotton

Benefits:

acids

High protection

against solvents an

· Ideal for working in

wet, greasy and oily

environments

Agriculture

Automotive

Chemical

lanitorial

EN 388-2016

EN 374-1: 2016/ Type A FDA COMPLIANCE

Landscaping

Petrochemical

Manufacturing

Refinery operations

374-5:2016

liquids, chemica

Chemical

lanitorial

Laboratory

FDA

Municipal service

Pharmaceutica

Food

oils hydrocarbons

grease and abrasion

Automotive

Food

Chemica

Oil & gas

Fishing

Agriculture

Petrochemic

hvdrocarbons and grease penetration allergies

FDA

SAME PERFORMANCE, BETTER FOR THE PLANET



SHOWA

Biodegradable single Biodegradable singl use glove, 100% nitrile, powder-free, 9.5" long and 4 mil thick and 4 mil thick

Benefits

 Snug fit for working with intricate part and compo Protects again abrasive solvent while avoiding late latex allergy-risks

lanitorial/Sanitati lahoratory ∆utomotiv Handling intricate parts

Plumbing Food Healthcare Municipal services Pharmaceutical Public utilities

FDA



SHOWA HOW 6112 PI Biodegradab

use glove, 100% nitrile sinale use alove. 100% powder-free, 9.5" long nitrile nowder-free silicone-free 95" lon and 4 mil thick

Benefits

 Proven protection against Fentanyl risk and abrasive liquid dexterity with no

Law enforcement Aerospace security Automotive Food

Automotive Flectronics Laboratory & healthcare Quality control Warehousing 8 distribution

FDA

array of chemical azards and viruse Food-safe blue while leaving r silicone contamina tion or finger prints behind

Benefits:

Protects from a wide

Bakeries &

delicatessens Gardening Laboratory





Application Food service & preparation Food packing & handling

Washing & cleaning

EN ISO 374-5:2016



Biodegradable single use glove, accelera tor-free 100% nitrile powder-free, 9.5" long and 2.5 mil thick

SHOWA

Benefits:

 Accelerator-free formulation protec verv sensitive skin Extremely lightweight, yet effectively protect against chemicals and dermatitis

FDA FOOD COMPLIANCE

SAME PROTECTION, BETTER FOR THE PLANET



Our gloves offer long lasting comfort and durable protection against chemicals. viruses and mechanical risks.

In contamination-sensitive applications, single use gloves like 6112PF are the only option - resulting in an enormous amount of waste. By choosing EBT over regular nitrile, you can choose the protection you need in a glove that's better for the planet.



