

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.

EGULAR NITRILE SHOWA EBT





SAME PERFORMANCE, QUICKER DEGRADATION*

ASTM ASTM D5526 D5511



SAME PERFORMANCE, BETTER FOR THE PLANET

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.

Today you can choose from 7 biodegrable EBT gloves, each covering a range of applications:



SHOWA SHOWA

Unsupported Unsupported, unlined, biodegradable nitrile 305mm long coating with textured finish over cotton



biodegradable nitrile,



SHOWA NSK 24

Biodegradable nitrile coating with rough finish on the hand over cotton/ polyester jersey liner, 350 -360mm long



SHOWA

Biodegradable single use glove, 100% nitrile, powder-free, 240mm long and 0.10mm thick



SHOWA

Biodegradable single use glove, 100% nitrile, powder-free, 240mm long and 0.10mm thick



SHOWA

Biodegradable single use glove, 100% nitrile, powder-free, silicone-free, 240mm long and 0.10mm thick



SHOWA

Biodegradable single use glove, accelerator-free 100% nitrile, powder-free, 240mm long and 0.06mm thick

Benefits:

lona

 High protection against solvents and

flocked liner, 355mm

• Ideal for working in wet, greasy and oily environments

Benefits:

- Fluorescent orange colour increases visibility
- Protects against liquids, chemicals, oils, hydrocarbons, grease, and abrasions

Benefits:

- High chemical and abrasion resistance with rough grip
- Impermeable protection from oils, hydrocarbons and grease penetration

Benefits:

- · Snug fit for working with intricate parts and components
- Protects against abrasive solvents while avoiding latex allergies

Benefits:

- Proven protection against Fentanyl risks and abrasive liquids
- · Durable comfort and dexterity with no latex allergy-risks

Benefits:

- · Protects from a wide array of chemical hazards and viruses
- · Food-safe blue, while leaving no silicone contamination or finger prints behind

Applications:

Laboratory & healthcare

Aerospace

Automotive

Electronics

Quality control

Warehousing &

distribution

Food

Benefits:

- Accelerator-free formulation protects very sensitive skins
- Extremely lightweight, yet effectively protects against chemicals and dermatitis

Applications:

Food packing &

HoReCa

handling

Bakeries &

Gardening

Laboratory

delicatessens

Washing & cleaning

Applications:

Agriculture Automotive Chemical Janitorial Landscaping Petrochemical Manufacturing Refinery operations

Applications:

Chemicals Food Janitorial Laboratory Municipal services Pharmaceutical

Applications:

Automotive Food Chemical Oil & gas **Fishing** Agriculture Petrochemical

Applications:

Janitorial/Sanitation Laboratory Automotive Handling intricate parts Technical maintenance Food

Applications:

Law enforcement & security Automotive **Plumbing** Food Healthcare Municipal services Pharmaceutical **Public utilities**





































































Eco Best Technology® by SHOWA:

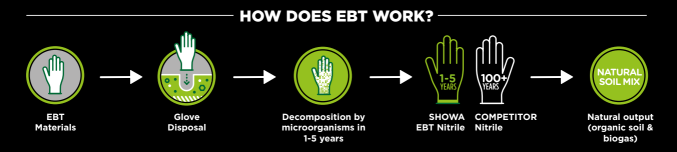
The environmental impact is the only difference

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 more than 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



KNOW YOUR IMPACT



2-5 months



Banana peels **2-6 months**



Cotton T-shirt 6 months



1-5 years



Plastic-coated paper cartons 5 years



ılar nitrile gloves 100+ years



500+ years

That's 20x faster than traditional nitrile gloves!

SHOWA 6110PF

Same quality, performance and protection, better for the planet.

Join SHOWA and find the right EBT glove for you

Together we can make the difference

Discover our Eco Best Technology® and products:

Scan the QR-code below with your smartphone camera or go to SHOWAgroup.com



