



BIODEGRADABLE NITRILE EXAM GLOVES



1

Specially formulated to attract microbes that break down polymers naturally through mineralisation

2

Gloves biodegrade up to 30% in <7 months in landfill conditions

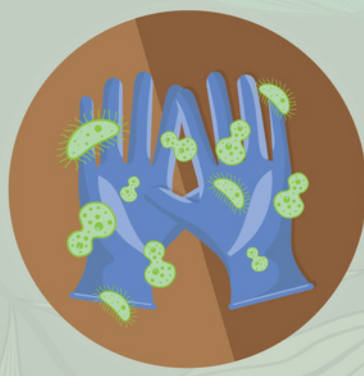
3

Lab chemical tested and high tensile strength



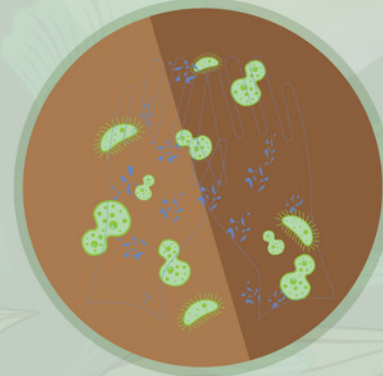
Gloves Exposed to Landfill Microorganism

When microbes identify a food source, they send out chemical signals to other microbes which then colonize on the glove and begin to consume it.



Gloves are Consumed by Microorganism

Over time, the glove is consumed through a natural process called mineralisation, leaving behind organic material such as inert humus, CO2 and methane gas.



Gloves Biodegrade

90% biodegradation rate in 490 days.*

*Tested based on ASTM D5511.



Now available at Team Medical Supplies

Contact info@teammed.com.au
for more information