

UNIGLOVES BIO TOUCH BLACK

>90% biodegradation within 490 day*

(*Above results are based on a real-time study. The actual biodegradation rate will be vary depending on the landfill conditions and the biological activity of microorganisms surround the gloves.)



SIZE REF

S	GM0092
M	GM0093
L	GM0094
XL	GM0095



PRODUCT DESCRIPTION

UNIGLOVES BIO TOUCH BLACK

The Bio Touch is a more environmentally friendly **hygienic and protective glove** which is widely used in gastronomy, food industry, hospitals food industry, hospitals and medical practices. Through **degradable additives** in the glove, the content of fossil raw material fossil raw material, chemicals and **possibly CO2 emissions are reduced**. This latex-free disposable glove is characterized by its waterproof, durable material. It offers safety and grip on various surfaces thanks to micro-roughened fingertips. With a flexible fit, this powder-free glove is easy at donning and duffing. In addition, the ambidextrous design design enables quick change and use. The Bio Touch glove is available in Black and available in sizes S, M, L and XL.

Moreover, the Bio Touch glove is particularly environmentally friendly. It can degrade under biodegrade by up to 90% within 490 days under optimal conditions, as confirmed by tests according to ASTM D5511 and ASTM D5526. The results are based on a real-time study. The actual biodegradation rates will vary depending on the landfill conditions and the biological activity of microorganisms surround the gloves.

We point out that household waste has not been deposited in landfills in Germany since 2005 anymore. Our household waste is sorted and recycled or incinerated and converted into heat energy.

EIGENSCHAFTEN

MATERIAL	<i>Nitrile</i>
COLOUR	<i>black</i>
LENGTH	<i>240 mm</i>
SIZE	<i>S (6.5-7.0), M (7.5-8.0), L (8.5-9), XL (9.5-10)</i>
PRODUCT FEATURES	<i>beaded cuff, biodegradable, micro-roughened fingertips, non-sterile, powder-free</i>
AQL	<i>1.5</i>
NORM GLOVES	<i>Suitable for short-term food contact, CE, EN 374-1 Type-C, EN 455, T. 1-4</i>
PACKAGING CONTENT	<i>box of 100 pieces</i>
SHIPPING UNIT	<i>10 boxes</i>