The latest breakthrough technology from Cardinal Health

## FLEXAL™ Nitrile Biodegradable Glove

Caring for patients and the planet

The new biodegradable teal green exam glove from Cardinal Health delivers the protection and consistency of traditional nitrile gloves while helping health systems reach their sustainability goals.



## **Landmark technology**

- ASTM D5526 38.8% biodegradation within 320 days and 67% biodegradation within 686 days\*
- Same storage conditions as other nitrile gloves and a three-year shelf life
- Recyclable packaging and Forest Stewardship Council (FSC) certification

## **Uncompromised safety**

- Suitable for a variety of medical and laboratory settings
- · Powder-free and not made with natural rubber latex
- · 3.7 mils fingertip thickness and textured fingertip for grip
- Tested for use with fentanyl and 23 other chemotherapy drugs†
- Tested for ASTM F1342 puncture resistance‡
- Food handling contact compliance claim 21 CFR 177.2600§



## **FLEXAL™** Nitrile **Biodegradable Glove**

Catalog No.	Product
88FB01XS	Flexal™ Biodegradable, Extra Small
88FB02S	Flexal™ Biodegradable, Small
88FB03M	Flexal™ Biodegradable, Medium
88FB04L	Flexal™ Biodegradable, Large
88FB05XL	Flexal™ Biodegradable, Extra Large



For more information or to order, contact your Cardinal Health sales representative, call 877.CARDINAL or visit cardinalhealth.com/examgloves

§The product is in compliance with 21 CFR 177.2600 for food contact handling.



<sup>\*</sup> Cardinal Health Data on File - ASTM D5526 Testing Report – 320 Days, 03 2023. Cardinal Health Data on File - ASTM D4426 Testing Report

<sup>- 686</sup> Days, 03 2024. † Caution: Please note that Carmustine and Thiotepa have extremely low permeation times of 12.1 minutes and 37.8 minutes. Warning: Do not use with Carmustine. Resistance to permeation of Fentanyl Citrate Injection 100 mcg/2 mL for up to 240 minutes (ASTM D6978) ‡ ASTM F1342-91(1996)e2 Standard Test Method for Protective Clothing Material Resistance to Puncture.