



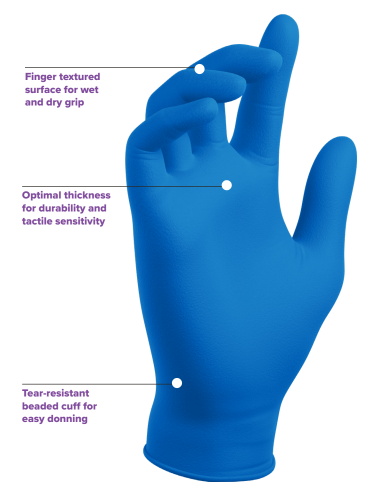
SCIENCE BASED TARGETS

TF-95RB POWDER-FREE NITRILE EXAMINATION GLOVES WITH ECOTEK SUSTAINABLE TECHNOLOGY, ENERGEL & PH NATURAL



VALUE AND PERFORMANCE HAND PROTECTION FOR HEALTHCARE FACILITIES

- EcoTek[®] Sustainable Technology reduces landfill waste by 92.6% in only 2.5 years.¹
- EcoTek[®] Sustainable Technology reduces the release of greenhouse gas emissions during incineration ² (ie. Sulfur Dioxide, SO₂ ↓ 81%).
- EnerGel[®] Hand Conditioning Technology is clinically proven to hydrate and soothe skin.³
- pH Natural[®] 5.5 Technology actively manages the skin's natural pH balance to discourage microbial growth.⁴
- Low Dermatitis Potential (LDP) is an FDA approved claim that gloves were clinically tested and have a reduced potential to cause skin irritation.⁵
- Tested for use with chemotherapy drugs and chemical permeation using ASTM D6978 Assessment of Resistance of Medical Gloves to Permeation by Chemotherapy Drugs. Breakthrough time (BTT)>240 minutes.
- Flat Stacked Dispensing reduces glove waste.







SW® Visit our website swssglobal.com Trademarks and registered trademarks are the property of SW and its affiliates ©2024 SW. All rights reserved.



TECHNICAL DATA



TF-95RB

POWDER-FREE NITRILE EXAMINATION GLOVES WITH ECOTEK SUSTAINABLE TECHNOLOGY, ENERGEL & PH NATURAL

ELONGATION: ≥500%

PRODUCT DESCRIPTION

SPECIFIC	ATIONS	
PRODUCT		TrueForm®
GRADE		Powder-Free Exam
MATERIAL		Nitrile
THICKNESS	FINGER	4.7mil 0.12mm
	PALM	3.1mi 0.08mm
COLOR		Royal Blue
SURFACE	OUTER	Finger Textured
	INNER	EnerGel®
LENGTH		9.5" 242mm
WEIGHT		5.0g
FIT TYPE		Ambidextrous
CUFF TYPE		Beaded
WATERTIGHT AQL		1.5

PHYSICAL PROPERTIES PRE-AGING TENSILE PHYSICAL STRENGTH: ≥14 MPA

≥400%

INTEGRATED TECHNOLOGIES

ECOTEK Sustainable Technology: Reduces landfill waste by 92.6% in only 2.5 years ¹

ECOTEK Sustainable Technology: Reduces greenhouse gas emissions when incinerated. 2

ENERGEL Hand Conditioning Technology: allows for thorough penetration of Aloe Vera into the skin, reduces water loss to retain moisture and has been clinically proven to prevent many skin ailments, like dermatitis. ³

pH NATURAL 5.5 Hand Health Technology: Controls pH levels of the skin to discourage microbial growth that can lead to infection. $^{\rm 4}$

100% Air inspected



* Specifications based on size Large glove

STANDARDS & CERTIFICATIONS



ORDERING

SIZE

XS

S

Μ

L

XL

51/2 - 6

61/2 - 7

71/2 – 8

81/2 - 9

91/2 - 10

2XL 10¹/₂ - 11

ITEM NO.

N301341

N301342

N301343

N301344

N301345

N301346



Please visit swssglobal.com/symbols for information on standards used on this document

PALM WIDTH

3.0" 75mm

3.3" 85mm

3.7" 95mm

4.1" 105mm

4.5" 115mm

4.9" 125mm



PACKAGING

100 gloves per box 10 boxes per case



SCIENCE BASED TARGETS



Footnotes

¹ EcoTek gloves tested to ASTM D5526-12 Standard Test Method for Determining Anaerobic Biodegradation of Plastic Materials Under Accelerated Landfill Conditions. Results are 92.6% biodegradation in 60% solids landfill at 945 days. Future results cannot be predicted/extrapolated.

² Ecotek Incineration - Tested using single chamber incineration process, Eden Research Company, 6/3/2017.

³ Energel – Clinical evaluation showed improved skin hydration with Energel was nearly 2 times higher than Aloe Vera, CPT Testing Company, 5/21/2019.

 4 pH 5.5 Natural – Raisa Mirza, et al., "Effect of Glove pH on Skin pH and Irritation", Contact Dermatitis, 2006: 55:20-25.

⁵ LDP – Skin Sensitization Test (Modified Draize-95 Test), CPT Testing Company, 1/26/2021.

> Keep out of sunlight. Store in a cool, dry place. Keep away from sources of ozone or ignition



R_N30134X0724



SW® Contact us today +1.510.429.8692 Trademarks and registered trademarks are the property of SW and its affiliates ©2024 SW. All rights reserved.

