

PRODUCT COMPARISON

Dare to Compare

EXPLORE THE COST SAVINGS AND EFFICACY OF EXTENDED USE GLOVES

REUSABLE UNSUPPORTED NITRILE GLOVES VS. GRIPPAZ® FOOD PLUS EXTENDED USE

RELISARIE

UNSUPPORTED NITRILE GLOVE

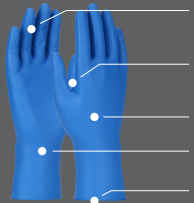


COST OF USE

- Large amount of waste in food processing due to hand-specific use
- Poor dexterity and tactile sensitivity causes hand fatigue and lowered productivity
- Lowered performance presents significantly higher risk of glove damage and foreign material contamination
- Inflexible materials can cause workers to remove their gloves during production

67-308

PIP® GRIPPAZ® FOOD PLUS EXTENDED USE NITRILE GLOVE WITH TEXTURED FISH SCALE GRIP



FORMULATION OFFERS FLEXIBILITY AND TACTILE SENSITIVITY

ROTATED THUMB GRIP FOR ENHANCED DEXTERITY

SUPERIOR GRIP WHEN WORKING WITH PROTEINS, FATS AND OILS

RIP-STOP DESIGN TO REDUCE CONTAMINATION

EXTENDED BEADED CUFF OFFERS SECURE FIT UNDER SLEEVES

BENEFITS OF USE

- Grippaz® Extended Use gloves offer significant savings over unsupported nitrile gloves
- 100% nitrile formulation resistant to proteins and fats
- Patented fish scale design for secure grip
- Rip-stop design to decrease material contamination and exposure
- 8 mil nitrile formulation lasts up to 5X longer than regular disposables
- 1.5 AQL ensures lower instances of glove defects against industrial grade gloves

Avoid the Hidden Costs of Unsupported Nitrile Gloves



LOW DEXTERITY AND POOR GRIP CAN LEAD TO GLOVE DAMAGE IN FOOD PROCESSING



DAMAGED GLOVES LEAD TO HIGHER RISK OF FOREIGN MATERIAL CONTAMINATION AND RECALLS

Real Cost of Use

A recent case study clearly demonstrates the advantage from a cost of use perspective when using an Extended Use glove instead of a reusable glove.

GRIPPAZ® FOOD PLUS

EXTENDED USE AMBIDEXTROUS 8 MIL NITRILE GLOVE WITH PATENTED FISH SCALE GRIP



Discover the Real Cost of Use When Comparing Reusable Gloves to Extended Use Gloves

	GRIPPAZ° Food Plus	UNSUPPORTED NITRILE AND SINGLE USE NITRILE GLOVE CONFIGURATION			
	KNIFE & Product Hand	PRODUCT HAND - SINGLE-USE NITRILE	KNIFE HAND - UNSUPPORTED NITRILE	HAND-SPECIFIC WASTE - UNSUPPORTED NITRILE	
Average Price per Glove:	\$0.40	\$0.18	\$1.00	\$1.00	
Annual Average Cost:	\$14.8 million	\$7.6 million	\$4.68 million	\$4.68 million	
Annual Average Usage:	37.44 million gloves	42 million gloves	4.68 milion gloves used	4.68 million gloves wasted	

TOTAL COST/WASTE SAVINGS							
Total Configuration Usage	37.44 51.48 million gloves gloves						
Total Configuration Cost	\$14.8 million	\$16.94 million					
Annual Usage Savings	14 million gloves						
Annual Cost Savings	\$2.15 million						
% of Waste Saved by Switching to Grippaz™ Food Plus over Unsupported Nitrile	27%						
% of Cost Savings by Switching to Grippaz™ Food Plus over Unsupported Nitrile	13%						



PIP® Grippaz® Food Plus sized M - 3XL

FEATURES







RESISTANCE EN374-1 & 2



*Calculations based on 18,000 employees and the current costs of disposable and unsupported nitrile gloves

CAUTION:

This guide is provided as an aid in determining the general suitability of various products and for general price comparisons. These recommendations are advisory only and the SUITABILITY OF THE PRODUCT FOR A SPECIFIC APPLICATION OR ENVIRONMENT MUST BE DETERMINED BY THE PURCHASER OR USER OF THE PRODUCT. This should be used as a guide only.



^{**}Cost of Use calculation does NOT include potential costs of foreign material contamination associated with gloves or the additional costs of recalls related to loss of sales and accounts.