

PRODUCT COMPARISON

Dare to Compare

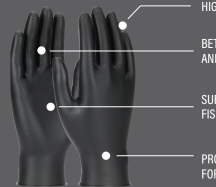
EXPLORE THE COST SAVINGS AND EFFICACY OF EXTENDED USE GLOVES

REUSABLE NITRILE GLOVES VS. GRIPPAZ® SKINS



- Productivity reduced due to lack of dexterity and tactility
- Risk of worker repetitive strain injuries due to moderate grip
- Higher cost per pair vs. extended use gloves
- Risk of skin infections with repeated use

GP67246 (Black) // GP67256 (Orange)
PIP® GRIPPAZ® SKINS EXTENDED USE GLOVES



HIGH TACTILITY

BETTER TRACTION AND DEXTERITY

SUPERIOR PATENTED FISH SCALE GRIP

PROPRIETARY FORMULATION FOR ENHANCED DURABILITY

BENEFITS OF USE

- Extended use gloves offer significant savings over disposable gloves
- Lowered inventory costs
- Patented grip increases productivity and decreases worker fatigue
- Less risk of contamination and worker exposure

Avoid the Hidden Costs of Reusable Nitrile Gloves





POTENTIAL REPETITIVE STRAIN INJURIES (RSI)

RISK OF SKIN INFECTIONS FROM REPEATED USE

Real Cost of Use

A recent case study clearly demonstrates the advantage from a cost of use perspective when using an affordable, extended use glove instead of a reusable nitrile glove.

GP67246 (Black) // GP67256 (Orange)

PIP® GRIPPAZ® SKINS EXTENDED USE GLOVES



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

	REUSABLE NITRILE GLOVES	GRIPPAZ° GP67246 (BLACK), GP67256 (ORANGE)
Average Price per UOM:	\$30/polybag, 12/polybag	\$20/box, 50/ea
Average Price per Pair:	\$2.50	\$0.80
Total Number of Employees:	3,000	3,000
Weekly Average Cost:	\$37,500 at 1 change-out per employee per day	\$12,000 at 1 change-out per employee per day
Monthly Average Cost:	\$162,375	\$52,000
Annual Average Cost:	\$1.950 million	\$624,000
TOTAL SAVINGS		
Weekly Average Savings:	\$25,500	
Monthly Average Savings:	\$110,375	
Annual Average Savings:	\$1.326 million	
% of Savings by Switching to Extended Use Over Reusable:	68	8%

PIP® Grippaz® Skins GP67246 (Black) // GP67256 (Orange) sized S - 2XL

FEATURES











FN 374-5

MICROORGANISM

*Cost of Use calculation does NOT include hidden costs of resuable nitrile gloves related to lowered productivity

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.



or treating work injuries related to reusable nitrile gloves.

^{**}Price based on future costs being quoted currently for reusable nitrile gloves.