

User Information Sheet

Ronco Item No: 15-262-XX (07, 08, 09, 10)

Brand Name: RONCO

Product Name: Ultra-Fit (Black)

Description: Black Latex Glove Flocklined 28mil, 12"

Diamond embossed textured on palm and fingers



Compliant with: CFIA (Canadian Food Inspection Agency)

Specification:

Size :		S	М	L	XL
		7	8	9	10
Item number :		15-262-07	15-262-08	15-262-09	15-262-10
Length (mm):	± 5 mm	300 mm (12")			
Palm thickness (mm):	± 0.03 mm	0.71 mm (28 mil)			
Palm Width (mm):	± 5 mm	100	103	115	130
Physical Properties:					
Tensile Strength		≥ 16 MPa			
Elongation at break		≥ 650%			
AQL (Pinhole)		AQL 1.0			

Packaging: 144P = 12 pairs x 12 bags = 144 pairs per case

Product Features: • 100% cotton lining for added comfort

• Flocklined gloves provide comfort and absorb excess sweat from hands

Good elasticity

High resistance to a variety of household chemicals

· Superior strength and durability

• Hand and Finger textured for strong dry and wet grip

Applications : Ronco Ultra-Fit is an excellent **heavy duty** all purpose dry & wet application glove. Applications include;

Food processingAgriculture

Agriculture • Automobile parts assembly

Janitorial • General Maintenance

• Food production • Janitorial

PharmaceuticalCleaning

Storage & Handling: Store in original packaging at room temperature under roof away from direct sunlight and moisture.

Wash in cool or warm water and hang to dry.

Caution: This product contains natural rubber latex that may cause allergic reactions in some users.

Special Notes: Latex gloves are generally not recommended for applications involving oils, fuels and other

hydrocarbons as these substances are known to degrade natural latex.

Although reasonable care has been taken in the preparation of this document, no warranties are extended and no liability is assumed. The information is solely provided as a general guideline for product use and care. It is up to end-users to make their own determination as to the suitability of the

product for their own intended purpose(s).