

## **User Information Sheet**

focus on quality

## Ronco Item No : 38-162X, 38-162XL (B, W, Y)

Brand Name :



Description :	RONCO Polyurethane Apron (Die Cut)
Material :	100% Thermal Polyurethane
Thickness :	0.14 mm ( 5.5 mil )
Length :	Standard is 45 inches
	Long is 50 inches
Characteristics:	Single Die Cut, seamless with Tie-back design
	Unisex
	Anti-static, Bio-degradable



Specification:

ITEM NO:	38-162B	38-162W	38-162Y	38-162BL	38-162WL	38-162YL	
	Blue	White	Yellow	Blue	White	Yellow	
Length :	45	45 inches / 114 cm			50 inches / 127 cm		
Width :	35	35 inches / 89 cm			35 inches / 89 cm		
Waist Strap Length :	(21 ir	(21 inches / 53 cm) x 2			(21 inches / 53 cm) x 2		
Min. Thickness	5.5 mil / 0.14 mm			5.5 mil / 0.14 mm			

## Packaging :

12 Aprons per master bag, 2 master bags per case Total 24 Aprons per case

Product Features :	<ul> <li>Light weight 100% impermeable protective barrier</li> <li>Single die cut piece (die cut neck and good length waist back straps)</li> <li>Good resistance to a wide variety of chemicals including: acids, oils, fuels, solvents, alcohols and detergents</li> <li>Has a longer life and stretches more than conventional materiali.e Vinyl / PVC, PE</li> <li>Cold-Flex up to -50°C</li> <li>Seamless edges eliminates bacterial and dirt traps</li> <li>Easy to clean without staining can be machine washed</li> </ul>							
Applications :	<ul><li>Food Processing</li><li>Food Service</li><li>Meat Packing</li></ul>	<ul> <li>Fisheries/Seafood</li> <li>Bakery</li> <li>Beauty/Aesthetics</li> </ul>	<ul><li>Hospital</li><li>Agriculture</li></ul>	<ul><li>Laboratory</li><li>Chemical</li></ul>				
Storage & Handling :	Store at room temperature under roof away from direct sunlight and moisture. Clean by hand with warm water and soft detergent or machine wash. Hang in open air to dry.							

Special Notes :

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).