

## Manufacturers Specification Sheet

Part number:  
LC0-RE-NW



Polypropylene  
lab coat with no pockets  
and elastic wrists

Description: Polypropylene lab coat that is made of a breathable fabric that provides economical protection with elastic wrists . It is the best low cost solution to protect workers against dry particulates, dirt, grime, and contamination control. This disposable lab coat is designed for roominess and fuller coverage as well as comfort.

Size: Medium, large, XL, 2XL, 3XL, 4XL

Color: RED

Item	Size	Count	Wt. / Box	Dimension	Cube	Quantity / Skid	Skid Config. Tiers x Rows
LC0-RE-NW	MED	30	6	12 x 13 x 11	0.95	84	12 x 7
LC0-RE-NW	LARGE	30	6	12 x 13 x 11	0.95	84	12 x 7
LC0-RE-NW	XL	30	6	12 x 13 x 11	0.95	84	12 x 7
LC0-RE-NW	2XL	30	7	12 x 13 x 11	0.95	84	12 x 7
LC0-RE-NW	3XL	30	7	12 x 13 x 11	0.95	84	12 x 7
LC0-RE-NW	4XL	30	7	12 x 13 x 11	0.95	84	12 x 7

Physical characteristics: Non woven and non linting 100% spunbond polypropylene. 100% latex free and flame resistant. Melting point is from 320-338 degrees Fahrenheit.

Applications: Ideal for class 10,000 environmental and above. They are commonly used in electronic, medical device, and pharmaceutical industries where operator garment control is a concern.

Test methods: IET-RP-CC-0033. Recommended practice for clean room garments.

Country of origin: CHINA

This fabric conforms to FDA specifications.

Distributed by:

**NELSON JAMESON**  
 INC.  
 800-826-8302 nelsonjameson.com