## **Product Information**



Glove Name Curad® Latex Gloves

**Description** Powder-Free Latex Examination Gloves

Non-Sterile, Ambidextrous

**US Office:** Medline Industries, Inc.

Mundelein, IL, USA

1-800-MEDLINE

Canada Office: Medline Canada Corp.

**Characteristics:** 

8690 Escarpment Way, Unit #3

Milton, ON L9T 0M1 1-800-396-6996

Product Numbers		Packaging
CURCA4125R	OSFM	100 Each/Box

## **Physical Properties and Quality Characteristics**

Glove Color/Finish

•	0, ,
Glove Length	240 mm
Figure This I was	0.46

Finger Thickness 0.16 mm (6.3 mils)
Palm Thickness 0.16 mm (6.3 mils)

Primary Material Latex

Accelerators Carbamates and ZMBT

Beige/Fully Textured

Cuff Beaded

Pinholes: Acceptable Quality Level (AQL) 1.5

FDA Requirement 2.5

**Tensile Strength:** Before Aging/After Aging 27 MPa/25MPa

ASTM Standard D3578 18 MPa/14 MPa
Ultimate Elongation: Before Aging/After Aging 852%/801%

ASTM Standard D3578 650%/500%

Viral Penetration
ASTM Standard F1671 Complies with F1671 Test Method

Test:

Natural Rubber

**Latex Protein** ASTM Standard D5712 Less than 50 micrograms per gram of glove

Content:

Residual Powder Content:

ASTM Standard D6124 Less than 2 mg/glove

CAUTION: This product contains natural rubber latex which may cause allergic reactions.

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