



**MCR
SAFETY**

9132

Hot Mill
Specification Sheet

PRODUCT DESCRIPTION:

Hot mill gloves are used to handle low to high temperature objects. MCR Hot Mills are available in many styles and materials. Each glove has a different heat resistance capacity. Hot mill gloves are needed in many segments of manufacturing. The 9132 is an heavy weight 32 oz. 100% Cotton glove with a 2.5" band top.

FEATURES:

- Heavy Weight
- 32 oz. 100% Cotton Canvas
- 2.5" Band Top
- Knuckle Strap

APPLICATIONS:

Bakeries, Cold storage applications, Stamping



TECHNICAL DATA FOR: 9132

Material Group	Cotton
Product Type	Hot Mill
Size	Large
Material	Cotton
Pattern	Clute
Thumb Style	Straight

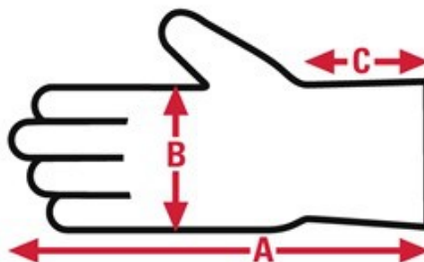
Weight 32 oz



MCR
SAFETY

9132

Hot Mill
Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
9132	Large	10.30	6.15	2.50	27.420 lb.	4.570

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA

Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrcsafety.com

©2016 MCR Safety - All Rights Reserved