





Our Non-Latex® Rubber Bands with Antimicrobial Product Protection include an antimicrobial agent to make them resistant to microbes such as bacteria, mold, and fungi.\*

- Bright cyan color for easy identification
- Non-Latex® for people with latex sensitivities
- Made in a facility where latex products are produced



# 1/4 lb. Box

ITEM#	DESCRIPTION	CASE	MIN	СРВ*
42199	#19, 3 ½" x ½"	40	40	360
42339	#33, 3 ½" x ⅓"	40	40	180
42549	#54, Assorted: #19, #33, & #64	40	40	N/A
42649	#64, 3 ½" x ¼"	40	40	95
42179	#117B, 7" x 1/8"	40	40	63

\*CPB = Approximate Count Per Box

#### **VALUE**

Studies have shown that frequently touched objects which cannot readily be sanitized, such as keyboards, pens, and rubber bands are often heavily populated with bacteria. Our Non-Latex® Rubber Bands with Antimicrobial Product Protection include an antimicrobial agent to make them resistant to microbes such as bacteria, mold, and fungi.

#### WHERE TO SELL

Ideal for industrial & laboratory applications, home, school, workplace, medical facilities, and medical supply wholesalers, medical parts, packaging, and manufacturing.

# **TIPS**

With the arrival of superbugs, offices of all kinds are looking for options to keep germ-free, especially during flu season. Now is a great time to start investing in antimicrobial products. Reducing the spread of harmful germs means less employees needing time off work, which results in more overall productivity for any organization.

### **Actual Size Chart**

#19 #33 #64

#117B

\*This product does not protect users from food borne or disease causing micro-organism, and is not safe for direct food contact.



