

# NON-LATEXT

# WITH ANTIMICROBIAL PROTECTION

Our Non-Latex™ with Antimicrobial Protection Rubber Bands are made from premium synthetic rubber. The antimicrobial product additive inhibits the growth of fungi, molds, and bacteria that can cause early product deterioration. The antimicrobial treatment permeates the rubber band, protecting it on all surfaces for its lifetime. Does not protect users from food-borne or disease-causing microorganisms. Not safe for direct food contact.

- Inhibits growth of fungi, molds and bacteria
- Non-Latex<sup>™</sup> premium synthetic rubber
- Soft, easy stretch helps prevent carpal tunnel syndrome
- Bright cyan for easy identification
- Can be sterilized using autoclave and irradiation



SIZE #	DIMENSIONS	ITEM #	CPB*	CASE/MIN
19	3-1/2" x 1/16"	42199	360	40
33	3-1/2" x 1/8"	42339	180	40
54	ASSORTED 19,33,64	42549	N/A	40
64	3-1/2" x 1/4"	42649	95	40
117B	7" x 1/8"	42179	63	40

\*CPB = Approximate Count Per Bag/Box

## **PACKAGING OPTIONS**

1/4 lb. Box



### **ACTUAL SIZE CHART**



Not made with natural rubber latex. Made in a facility where latex products are produced.



#### **VALUE**

Studies have shown that frequently touched objects that 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, medical supply wholesalers, medical parts, packaging & 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.

#117B



