





51 Terminal Avenue  
Clark, New Jersey 07066

 800-818-2932

 908-232-5219

[www.wbcindustries.com](http://www.wbcindustries.com)

## Disclosure for Webbing, Elastics, and Shock Cord

**Quantity Shipping Tolerances** – Please note that WBC Industries, Inc. will endeavor to maintain a quantity shipped tolerance of +/- 10% for all items. However, custom lots manufactured and dyed to meet customer specific order requirements will be shipped in their entirety.

### **WARNING – READ FOR INFORMATION REGARDING END USE AND LIMITATIONS.**

WBC Industries, Inc. conducts inspections upon receipt of raw materials that we distribute. Specification sheets are available upon request and request must be made at the time your order is placed.

WBC Industries, Inc., under no circumstances, guarantees the performance nor makes any claim nor warrants the suitability of any of the materials that we manufacture for any purpose whatsoever. It is expressly understood that all end use item testing is the sole responsibility of end use item manufacturer and consumer of their products.

Customers of WBC Industries, Inc. must test all items utilizing WBC Industries, Inc materials to determine their suitability for any purpose.

WBC Industries, Inc. does not accept any responsibility for liability for any damages caused by the end use of materials supplied by WBC Industries, Inc. for any purpose whatsoever.

WBC Industries, Inc. expressly acknowledges and hereby warns all users of WBC Industries, Inc. manufactured materials that degradation of the fibers and reduced performance of the fibers can be caused by environmental conditions and improper storage of the materials. Exposure to sunlight, wind, and rain will also adversely affect the performance of the materials. Effects of exposure will include but are not limited to reduced tensile strength, increased or decreased stiffness, increased brittleness, and color change. The extent to which material has degraded is not always evident and can only be verified by proper testing.

Please note that webbing, elastic, and shock cord materials may have a splice(s) within the rolls that will cause the roll to not be continuous.