

**#10651**  
**3" x 132" Low Stretch Belt**

Reduced stretching and high edge retention ensures durability and consistent performance throughout use. Reduced heat generation provides long life.

**Specifications**

|                                  |                      |
|----------------------------------|----------------------|
| <b>Width</b>                     | 3"                   |
| <b>Length</b>                    | 132"                 |
| <b>Brand</b>                     | SHUR-BRITE™          |
| <b>Material Type</b>             | Nonwoven             |
| <b>Nonwoven Class</b>            | Low Stretch          |
| <b>Nonwoven Category</b>         | Surface Conditioning |
| <b>Abrasive Grain</b>            | Aluminum Oxide       |
| <b>Color Family</b>              | Blue/Blue            |
| <b>Backing Type</b>              | Low Stretch          |
| <b>Waterproof</b>                | Yes                  |
| <b>Product Form</b>              | Belt                 |
| <b>Grade</b>                     | VFN                  |
| <b>Standard Package Quantity</b> | 4                    |
| <b>Stock Status</b>              | Non-Stock            |

**Features / Applications**

The open structure of surface conditioning belts resists overheating, part discoloration or loading, ensuring consistent quality throughout life - important factors when decorating or finishing large surface areas. In narrow or short form, like file belts, the surface conditioning material is manufactured with additional flex, easily conforming to small contact wheels and narrow areas of the workpiece. Wide belts utilize a low stretch reinforcement, providing stability and reduced changeover on large, robotic equipment.

|                 |  |
|-----------------|--|
| <b>Features</b> | Tightly-woven reinforcement reduces stretching<br>Consistency in operational performance |
|-----------------|--|

**Additional Information**

|   |  |
|---|--|
| <b>Proposition 65 Warning Statement</b> | WARNING: Cancer and Reproductive Harm - <a href="http://www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a> |
|---|--|