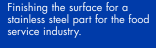
## **Non-Woven Surface Conditioning Discs**

**Surface Conditioning Discs** - Have an open construction, scrim reinforcement and a superior resin system. These features minimize loading, heat build-up, fraying of disc edges, grain shedding and extend disc life, providing superior performance.

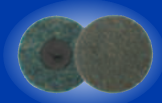
## **Applications**

- Light deburring
- Surface preparation
- Blending light scratches
- Removing rust and corrosion
- Removing rust and oxidation
- Cleaning and removing stains from stainless steel
- Producing satin finishes on aluminum and stainless steel





51532



51533



## Plastic Button Style Discs - Compatible with 3M Roloc™ back-up pads.

|          |   | Standard | Item Number             |                         |
|----------|---|----------|-------------------------|-------------------------|
| Diameter | Grade   | Pack     | General Purpose         | High Performance        |
| 1-1/2"   | Very Fine (Blue)<br>Medium (Maroon)<br>Coarse (Brown) | 50       | 51527<br>51528<br>51529 | :                       |
| 2"       | Very Fine (Blue)<br>Medium (Maroon)<br>Coarse (Brown) | 50       | 51530<br>51531<br>51532 | 57324<br>57323<br>57322 |
| 3"       | Very Fine (Blue)<br>Medium (Maroon)<br>Coarse (Brown) | 25       | 51533<br>51534<br>51535 | 57327<br>57326<br>57325 |
| 4"       | Very Fine (Blue)<br>Medium (Maroon)<br>Coarse (Brown) | 10       | 51536<br>51537<br>51538 | :<br>:                  |

 $Roloc^{TM}$  is a trademark of 3M.

## Plastic Button Style Back-up Pads - 1/4" Stem

| Diameter | Max. RPM | Standard Pack | Item Number |
|----------|----------|---------------|-------------|
| 1-1/2"   | 30,000   | 1             | 51550       |
| 2"       | 30,000   | 1             | 51551       |
| 3"       | 20,000   | 1             | 51552       |
| 4"       | 12,000   | 1             | 51553       |

Do not exceed maximum RPM of back-up pad.



- The flexible, open style construction of non-wovens makes them conformable, non-loading and ideal for finishing non-ferrous metals such as aluminum and brass.
- Unlike steel wool, the non-metallic construction of non-wovens will not contaminate metals and cause surface rust.