

**#39272****3" Type R Mini Flex Disc**

Less compressed flaps flex and conform to contours and inside corners and are easily finessed. Sharp zirconia grains reduce heat and friction in demanding applications.

**Specifications**

|                                  |           |
|----------------------------------|-----------|
| <b>Diameter</b>                  | 3"        |
| <b>Button Type</b>               | Type R    |
| <b>Max RPM</b>                   | 20,000    |
| <b>Opt RPM</b>                   | 9,000     |
| <b>Brand</b>                     | SHUR-KUT™ |
| <b>Material Type</b>             | Coated    |
| <b>Abrasive Grain</b>            | Zirconia  |
| <b>Product Form</b>              | Flap Disc |
| <b>Grit</b>                      | 40        |
| <b>Standard Package Quantity</b> | 10        |
| <b>Stock Status</b>              | Stock     |

**Features / Applications**

Overlapping layers of coated abrasives wear down to expose new cutting surfaces, allowing extended use of flap discs and much more control and comfort than rigid grinding wheels. The profile of flap discs, either flat faced (Type 27) or angle faced (Type 29) controls the amount of leverage applied to surfaces. Type 27 flap discs are better for finesse and extended use, whereas Type 29 discs are much more aggressive. Standard density discs provide less flap compression, best suited for stock removal and rough shaping. High density discs utilize more flaps, prolonging life, and are less compressed, allowing limited conformability to the workpiece.

**Features**

Durable, long-life zirconia grains  
Extended flaps reach small areas  
Conformable control for critical parts  
Quick change functionality for die grinders

**Additional Information****Proposition 65 Warning Statement**

WARNING: Cancer - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)