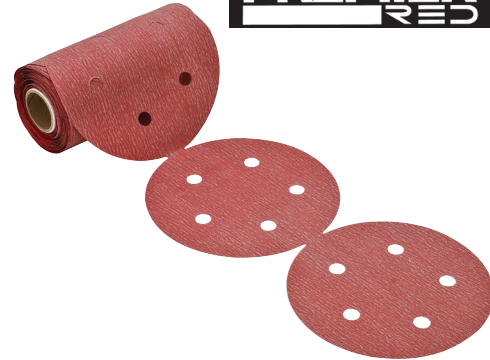
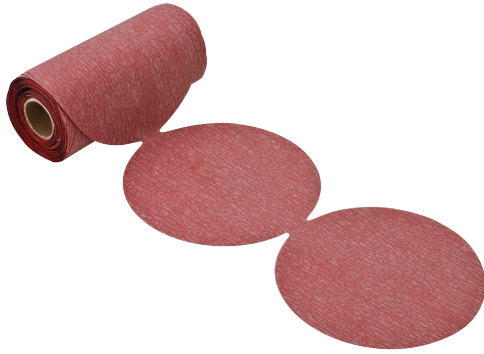


Aluminum Oxide Dri-Lube Resin Paper Discs



Open Stick-On Link Disc Roll

- P-graded, heat-treated aluminum oxide abrasive
- Superior bond system
- B-weight PSA paper backing
- Special undyed stearate oversize
- Link disc roll design
- 4-pack with polybags
- 100 discs per package

Benefits

- 30% to 50% faster cut rate than other paper discs
- Uniform scratch pattern
- Improved grain adhesion
- Industry's longest disk life
- Superior resistance to delamination and tearing
- Easy application and removal from pad
- No pigment transfer
- Easy dispensing
- Minimizes storage space
- Reduces cardboard waste
- Protects individual rolls
- Superior load resistance

Application

Best choice for sanding all paints, primers, plastics and fiberglass. Also suited for sealer and wash coats in wood furniture.

- 5" without holes

Grit	Item No.
P80	005.32.310
P100	005.32.311
P120	005.32.312
P150	005.32.313
P180	005.32.314
P220	005.32.315
P240	005.32.316
P280	005.32.317
P320	005.32.318

- 6" without holes

Grit	Item No.
P80	005.32.330
P100	005.32.331
P120	005.32.332
P150	005.32.333
P180	005.32.334

Open Vacuum Stick-On Link Disc Roll

- Heat-treated premium, P-graded aluminum oxide abrasive
- Superior bond system
- B-weight paper backing
- Special undyed stearate oversize
- PSA backing
- Link disc roll (LDR)
- 100 discs per package

Benefits

- 30% to 50% faster cut rate than other paper discs
- Uniform scratch pattern
- Industry's longest disc life
- Improved grain adhesion
- Superior resistance to delamination and tearing
- Easy removal from pad
- Dust-free sanding environment
- Superior load resistance
- Easy application and removal
- No pigment transfer
- Easy dispensing

Application

Best choice for sanding all paints, primers, plastics and fiberglass. Also suited for sealer and wash-coats in wood furniture.

- 5" with 5 holes



Grit	Item No.
P80	005.32.180
P100	005.32.181
P120	005.32.182
P150	005.32.183
P180	005.32.184
P220	005.32.185

Dimensional data not binding. We reserve the right to alter specifications without notice.

Dimensions in mm
Inches are approximate