

PKCD-37947

## 37-948 Assortment 30-1 micron

Aluminum Oxide / Silicon Carbide 3M polishing papers with super flexible non-woven backings for polishing flat or curved surfaces: acrylic, polyurethane, solid surface composites, fiberglass, aluminum, precious metals and finished wood. Use with or without water. Work in sequence from coarsest to finest grade (30-1). Cut into strips for Sanding Sticks or make bands using tape for Finger Sanders. 3M Wetordry Polishing Papers provide excellent flexibility for finishing and polishing plastics, metal and coatings. Comprised of micron graded aluminum oxide and silicone carbide particles slurry coated onto a non-woven synthetic backing, the superior flexibility of this product allows for fast and easy finishing and polishing on flat and contoured surfaces.

- Metal and alloy finishing
- Finish jewelry and precious metals
- Finish plastic, polyurethane, wood, and solid surface composites
- Removes scratches and restores transparency to acrylic and polycarbonate windows on buses, aircraft and trains
- Precision micron grading provides a uniform, consistent finish
- Faster hand-sanding and buffing time.
- Reduces finishing steps
- Use wet or dry
- CD/DVD repair
- Color-coded micron grading for easy selection


## Also from Zona



37-948


| From |  |
| :--- | :--- |
|  | $\begin{array}{l}\text { Froarse } \\ \text { co fine: }\end{array}$ |
|  | to |

Green 30 micron 600 grit Gray 15 micron 1,200 grit Light Blue 9 micron 1,800 grit Pink 3 micron 8,000 grit

## Aqua

 2 micron 10,600 gritWhite
1 micron
22,000

# 3M" WetorDry"' Micron Graded Polishing Paper 6-pc Assortment 

Contains 1 of each grit
Sheets measure $81 / 2^{\prime \prime} \times 11^{\prime \prime}$
Excellent for finishing and polishing plastics, metal and coatings


Zona Tool Company
www.zonatool.net

