



### Scotch-Brite<sup>TM</sup> Hand Pads and Rolls

# **Coated Abrasive Sheets and Rolls Discs**

- Fibre Discs
- Flap Discs
- Roloc<sup>TM</sup> Discs
- Bristle Discs
- Stikit<sup>TM</sup> Abrasive Discs
- PSA Discs
- Surface Conditioning Discs
- Coating Removal Discs
- Clean and Strip Discs
- High Strength Discs

#### **Belts**

- Bench Top Belts
- Deburring Belts
- Portable Belts
- Scoth-Brite  $^{\text{TM}}$  Surface Conditioning Belts

#### Wheels

- Scotch-Brite<sup>TM</sup> EXL Deburring Wheels
- Scotch-Brite<sup>™</sup> EXL Unitized Deburring Wheels
- Clean and Strip Cup Wheels
- Multi-Finishing Wheels
- Cut and Polish Wheels
- Accessories Scotch-Brite™ Wheels
- PG<sup>TM</sup> Wheels
- Green Corps<sup>TM</sup> Cutoff Wheels

#### **Bench Area Products**

- Stars
- COMBI Wheels
- Square Pads
- Cross Pads



#### Roloc<sup>TM</sup> Radial Bristle Discs

3M Radial Bristle Discs are abrasive-filled products with unique features designed to increase productivity in the following applications:

- Remove adhesive, paint and other coatings, discoloration, heavy oxides, and surface contaminants.
- Deburr and blend.
- Clean and prepare surfaces before and after welding.
- Flexible bristles conform to the part and clean without removing base material reducing damage and rework.
- The unique bristle pattern reaches tight or awkward areas such as grooves and along  $90^\circ$  angles.



#### EXL Roloc<sup>TM</sup> Unitized Wheels

Roloc unitized wheels are strong, efficient products for edge deburring and finishing. They perform well in a variety of metal working applications and on intricate machined parts where close tolerances are important. The Roloc, Roloc TS, or Roloc + holding systems make changing unitized wheels quick and easy.



## Scotch-BriteTM EXL Deburring Wheels

Available with either silicon carbide or aluminum oxide minerals, EXL wheels help manufacturers of high-tolerance parts meet increasingly stringent product quality and production efficiency requirements.