

# SCOTCH-BRITE™ UNITIZED WHEELS

## Scotch-Brite™ Cut and Polish Unitized Wheels

Highly durable and aggressive to remove oxides, rusts and colors to produce a shiny or polished finish

Aluminum oxide mineral has high cut-rate, hardness and strength

Excellent for aggressive heavy duty blending and finishing with uniform results

Good replacement for rubber bonded wheels and small set-up wheels



Center Hole



Roloc™



FIND YOUR GRADE AND SIZE

3M™ ROLOC™ SYSTEM

## Scotch-Brite™ Laser Braze Finishing Wheel

3M Precision-Shaped Grain for long life, fewer wheel changes

Used for smoother more refined brazed surfaces that don't require as much removal/leveling

Very strong and flexible, for advanced force control

## Scotch-Brite™ EXL Pro Unitized Wheel

Used for brazed joints with more variability/deeper pits and ripples

Predictable, consistent and smooth finish for life of wheel

Extra rugged construction for higher pressure finishing



FIND YOUR GRADE AND SIZE

WATCH VIDEO

FIND YOUR GRADE AND SIZE

## Abrasive Wheels for Robotic Braze Blending and Cleaning

Check out our ROOF DITCH BLENDING video! (2:17 MIN)



## Scotch-Brite™ Unitized Wheels Classification

### FAMILY



### DENSITY



### MINERAL

- A/O** ALUMINUM OXIDE
- SiC** SILICON CARBIDE
- C** CERAMIC ALUMINUM OXIDE

### GRADE

- VFN** VERY FINE
- FIN** FINE
- MED** MEDIUM
- MED+** MEDIUM PLUS
- CRS** COARSE
- CRS+** COARSE PLUS
- XCRS** EXTRA COARSE

APPLICATIONS	Deburring	Blending	Finishing	Polishing
Deburr and Finish PRO	✓	✓	✓	
EXL	✓	✓	✓	✓
Cut and Polish		✓	✓	✓
Laser Braze	✓	✓	✓	
EXL Pro	✓	✓	✓	