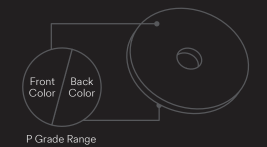
## CRACKING THE COLOR CODE — DISCS

HAVE CONFIDENCE THAT YOU ARE USING THE REAL DEAL.

Recognizing the authentic Scotch-Brite<sup>™</sup> Brand colors can help you to quickly identify quality nonwoven abrasives — and their grades.¹



**SAFETY** 

| Scotch-Brite <sup>™</sup> Surface<br>Conditioning Discs |                                      | SFN Super Fine | VFN Very Fine | FIN<br>Fine | MED<br><b>Medium</b>   | CRS Coarse | HD-CRS Heavy Duty | SD-CRS Super Duty | XCRS Extra Coarse |
|---|--------------------------------------|----------------|---------------|-------------|--|------------|-------------------|-------------------|-------------------|
| MULTIPURPOSE  | A PSG Precision                      |                | VIN           |             | MED AND MED AN |            |                   |                   |                   |
|   |                                      |                | 320–280       | 280–220     | 220–150  | 150–120    |                   |                   | 120–100           |
|   | SC                                   | 600-400        | 400-320       |             | 220–180  | 150–120    |                   |                   |                   |
| HEAVY DUTY  | SE                                   |                |               | 220–180     | 180–120  | 100-80     |                   |                   |                   |
|   | Light<br>Grinding<br>and<br>Blending |                |               |             |  |            |                   |                   |                   |
|   |                                      |                |               |             |  |            | 120-100           | 100-80            |                   |

**P GRADES** 

1. Scotch-Brite™ nonwoven abrasives, grade is generally used to describe the finish attributes — the coarser the grade, the more aggressive cut and finish. P Grade ranges for Scotch-Brite™ Discs are based on comparative finishes to 3M paper discs (tested on mild steel and rotary tool). Grade ranges are reference point only — listed from finer to coarser. Measured finish will be affected by operator, tool, accessories used, substrate and application, and provided ranges are reference point only.

3M.com/ScotchBriteAbrasives 17 APPLICATIONS SYSTEMS AUTOMATION ABRASIVES TOOLS AND ACCESSORIES