SCOTCH-BRITE™ SURFACE CONDITIONING BELTS

TRUST SCOTCH-BRITE™ BELTS TO DELIVER FANTASTIC FINISHES.

| RECOMMENDED BACKINGS = Recommended Starting Point | | | | <u>• * •</u> | | @ , (o) | |
|---|--------------|--------------|----------------|---------------|------------|--------------------------|----------------|
| ✓ = Secondary Starting Point | | File Belt | In-Line Sander | Stroke Sander | Back Stand | Centerless / Cylindrical | Flat Finishing |
| Scotch-Brite [™] | SCRIM | \checkmark | ✓ | | | | |
| SC Surface | LOW STRETCH* | | | | ✓ | ✓ | ✓ |
| Conditioning Belt | FILM BACKED | | | ✓ | | | |
| Scotch-Brite [™] Durable Flex (DF) Surface Conditioning Belt | LOW STRETCH* | ✓ | ~ | | ~ | ✓ | ✓ |
| Scotch-Brite [™] | SCRIM | ✓ | ✓ | | | | |
| SE Surface | LOW STRETCH* | | | | ✓ | ✓ | ✓ |
| Conditioning Belt | FILM BACKED | | | ~ | | | |

^{*}Low stretch is ideal for high tension or long belt applications



More Aggressive



| RECOMMENDED OPERATING SPEEDS | | | | | |
|---|---------------|--|--|--|--|
| APPLICATION | SFPM | | | | |
| Decorative Finishing | 500-3,000 | | | | |
| Deburring | 5,000-6,500 | | | | |
| Cleaning and Conditioning | 2,000 – 5,000 | | | | |
| Oxide Removal | 4,500 – 6,500 | | | | |
| Maximum Operating Speed: 6,500 SFPM SFPM = Surface Feet Per Minute | | | | | |

THE EASIEST WAY TO A PERFECT FINISH.

Choose Scotch-Brite™ Surface
Conditioning Belts for cleaning,
finishing, blending and deburring.
The reinforced backing offers
good flexibility whether working
on a file belt or backstand. The
nonwoven material combined
with abrasive grain is an ideal
way to add a great finish or
remove burrs without gouging or
undercutting the work piece.



Check out this additional content!



LEARN MORE

3M.com/ScotchBriteAbrasives

35

APPLICATIONS

SYSTEMS

AUTOMATION

ABRASIVES

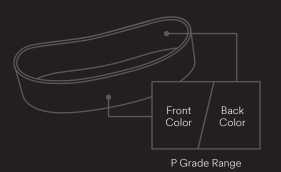
TOOLS AND ACCESSORIES

SAFETY

CRACKING THE COLOR CODE — BELTS

HAVE CONFIDENCE THAT YOU ARE USING THE REAL DEAL.

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



| | tch-Brite [™] Surface nditioning Belts | SFN Super Fine | VFN Very Fine | FIN Fine | MED Medium | CRS Coarse | HD-CRS Heavy Duty | SD-CRS Super Duty |
|--------------|--|----------------|-----------------------|----------|--|---|-------------------|-------------------|
| MULTIPURPOSE | SC | 600-400 | VFN SCA-VBrite Stotal | | 9C A-ME Re States MED SC A-1 38778 Scala 240–180 | C A-CRS Scoods Sc A-CR Ente Scood 180–150 | | |
| FLEXIBLE | Durable Flex (DF) | | | 280-240 | 240–180 | 180-150 | | |
| HEAVY DUTY | SE | | | 280-240 | 240–180 | 150–120 | | |
| HEAVY | Light Grinding and Blending | | | | | | 180-150 | 150-120 |

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™ Belts are based on comparative finishes to 3M coated belts (tested on stainless steel). 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.

SCOTCH-BRITE™ SURFACE CONDITIONING BELTS





PN 28339 3M™ Wheel Adapter Kit PN 45038 3M™ Rubber Slotted **Expander Wheel** 5" x 3-1/2", 5/8 Arbor Hole PN 28348 Adapter Kit Cap Scotch-Brite™ SC Surface **Conditioning Belt** 3-1/2" x 15-1/2" UPC 048011-05228-1 **3M™ FILE BELT EXAMPLE** PN 28366 3M™ File Belt Sander Attachment Arm PN 28368 Scotch-Brite" **Durable Flex Belt** UPC 048011-64455-4

Build Your System

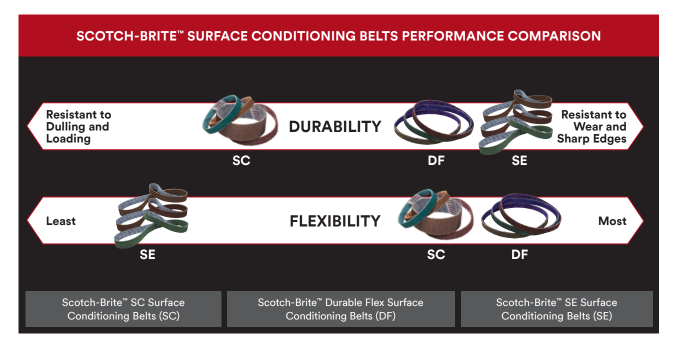
3M™ INLINE SANDER EXAMPLE



Is your belt wearing out too fast?
Try the Scotch-Brite™ SE Surface Conditioning Belt.

SCOTCH-BRITE™ SURFACE CONDITIONING BELTS





Scotch-Brite[™] SE Surface Conditioning Belts

