

How-to

# Perfecting Coating Finish: From Removal to Polishing

| Jan 01, 2013

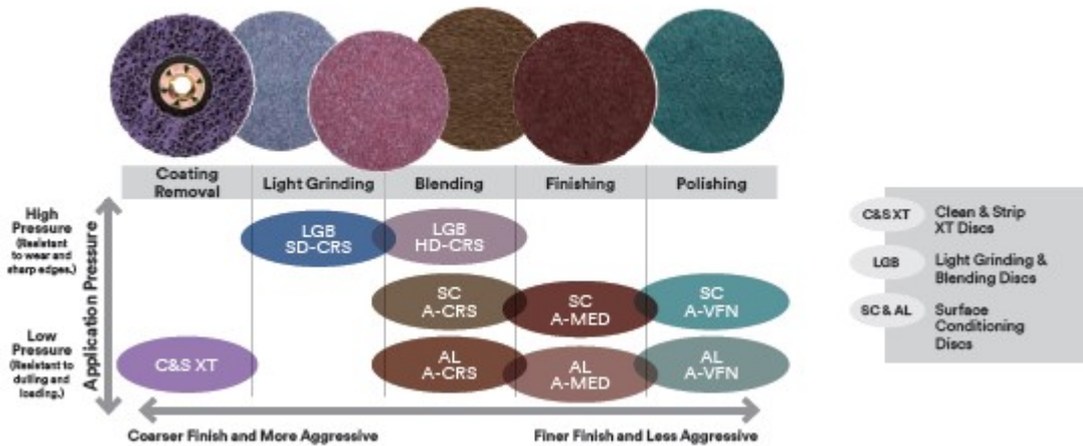
## What you need to know

- Scotch-Brite products feature an open-web construction that resists loading.
- Cut fast and resist loading without damaging the metal underneath.
- Light grinding applications produce a burr-free and paintable finish.
- Helps you achieve a consistent, paintable finish in fewer steps without damaging the base material.

Quality Finishes. Made Easy.

For over 50 years, metalworking professionals have trusted Scotch-Brite™ Abrasives for a wide range of cleaning, deburring and finishing applications on all types of metals. Scotch-Brite products feature an open-web construction that resists loading. Scotch-Brite products help you improve surfaces without significantly changing the shape or dimension of the workpiece.

### CHOOSE THE RIGHT DISC FOR THE JOB.



## Scotch-Brite™ Clean and Strip XT Discs

Tough Clean & Strip XT discs cut fast and resist loading without damaging the metal underneath. Ideal for removing rust, paint and other coatings. Use with TN Quick Change backup pad or fibre disc hub and face plate.



### **Scotch-Brite™ Light Grinding and Blending Discs**

A durable disc constructed with 3M ceramic aluminum oxide blend abrasive grain, for an aggressive cut, long life and consistent finish. Resistant to edge wear. Ideal for light grinding applications to produce a burr-free and paintable finish.



### **Scotch-Brite™ Surface Conditioning Discs (SC)**

The ideal choice for general purpose surface conditioning, including finishing, cleaning and light deburring. Helps you achieve a consistent, paintable finish in fewer steps without damaging the base material. Durable open-web construction is designed to resist loading and greatly increase the life of the disc — so you don't have to change discs as often. Attaches and removes easily to 3M™ Hook-and-Loop Backup Pads

### **Scotch-Brite™ AL Surface Conditioning Discs**

Designed specifically for fast, consistent blending and finishing of aluminum, oily carbon steel and other soft metals, Scotch-Brite AL Surface Conditioning Discs feature a unique, open web construction that resists loading. Plus they deliver the same great quality and performance you've come to expect from the Scotch-Brite brand.



## Key Takeaways

- For over 50 years, metalworking professionals have trusted Scotch-Brite™ Abrasives for a wide range of cleaning, deburring and finishing applications on all types of metals.
- Scotch-Brite™ Abrasive products help you improve surfaces without changing the character of the workpiece