



PURE ICE. PURE GENIUS.

A genius combination of science technology and industry knowledge brings this new design to the market. A strong, thin film backing with premium aluminum oxide abrasive and a patented resin technology sands flat, resists loading, lasts long and cuts consistently for a finish that's faster to buff out.

FEATURES & BENEFITS

- · Patented, resin technology provides excellent grain adhesion for long life and consistent cut throughout the life of the disc with minimized loading
- · R&D integral design of film backing and unique resin system ensures the disc stays flat even conforming to irregular surfaces for a superior finish
- Ultra-thin film backing gives maximum flexibility and tear resistance with a finish that easier to buff out
- Consistent, water-based No-Fil stearate coating offers the ultimate anti-loading properties to extend disc life and eliminate pigtails

QUALITY THAT PAYS



Transforming surfaces



Q175 FILM FINISHING DISCS

The R&D Behind The Design

"Norton Pure Ice Q175 film discs use a patented resin system. The toughened resin binder better retains grain and product integrity by dissipating and reducing macro-fractures, which are often the cause of premature abrasive grain loss for decreased product life.

Q175, it's tough enough to last. It lies flat, feels more flexible, stays sharp and gives a consistent, uniform finish. The superior No-Fil coating technology means loading is minimized for even longer sanding life."

Research Associate, Saint-Gobain Abrasives Northboro Research and Development Center

Designed To Make Your Job Easier

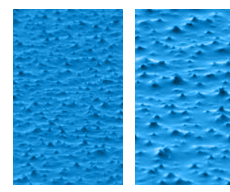
No need to worry about clogged discs slowing you down or frequent disc changes as Norton Pure Ice Q175 cuts fast and lasts long. Perfectly blend panels with 800 grit and defect removal is a breeze with grits 1000 to 1500. The unique film backing stays flat so you not only get an incredibly smooth finish, but you also have enough flexibility to work contours with confidence.

Color-Coded Availability

P800–P1500. Color-coded for easier selection.

P800 is ideal for blending panels and P1000 to P1500 are perfect for defect removal. Buffs out easily because it leaves a smooth and consistent finish.

DESCRIPTION	COLOR CODING	3" NORGRIP DISCS	6" NORGRIP DISCS
P1500	BLUE	776960 88704	776960 88716
P1200	GREEN	776960 88703	776960 88715
P1000	RED	776960 88702	776960 88714
P800	BLACK	776960 88701	776960 88713
Pkg/Case		50/4	50/4
Interface Pad	-	636425 05457	636425 42089
Pkg/Case		10/1	5/1



Let's Call It "Rock" Science

The mono-layered, open-coat of micron-graded grain, with controlled peaks and valleys, is designed with uniform spacing of abrasive grain to give a consistent cut while ensuring dust does not get trapped. Because, when dust gets trapped, it causes pigtails and that causes rework. Norton Pure Ice Q175 has an advanced anti-loading agent sitting in the properly-spaced valleys for extra protection against clogging.

The grain is electrostatically-coated to orientate the sharpest point toward the cutting surface to maximize a consistent cut. This design uniformity means a super-smooth, flexible, and durable PET film to provide maximum productivity. Norton Pure Ice film discs tackle the job so you can focus on a quality repair.



QUALITY THAT PAYS™

www.facebook.com/NortonAbrasivesNA | www.youtube.com/NortonAbrasives | www.nortonabrasives.com

USA Ioll Free:	1 (800) 456-8444
CAN Toll Free:	1 (800) 263-6565
Toll Free Fax:	1 (888) 383-2249

FORM #8568 REV. 09/22 © Saint-Gobain September 2022.

Saint-Gobain September 2022. Norton, No-Fil, NorGrip, Pure Ice2. Group and "Transforming surfaces...and beyond" are trademarks of Saint-Gobain Abrasives. All other trademarks are the property of their respective owners. Vehicle images provided courtesy of Ford Motor Company



