FOR US, IT'S A NATURAL EVOLUTION OF SANDING EXCELLENCE ALONGSIDE THE PURSUIT OF PERFECTION. FOR YOU, IT'S TAKING THAT PERFECTED TECHNOLOGY TO IMMEDIATELY DROP DOLLARS TO YOUR SHOP'S BOTTOM LINE.

Our proven history of high-quality product expertise delivers the real deal when it comes to sanding. And, it's that product passion you can trust, whether it's our legendary performance offering or this next-generation game-changer of Norton No-Fil A995 Blaze lineup.

**FIRES UP**
**TRUE Finishing Innovation WITH NORTON NO-FIL A995 BLAZE**

FOR US, IT'S A NATURAL EVOLUTION OF SANDING EXCELLENCE ALONGSIDE THE PURSUIT OF PERFECTION. FOR YOU, IT'S TAKING THAT PERFECTED TECHNOLOGY TO IMMEDIATELY DROP DOLLARS TO YOUR SHOP'S BOTTOM LINE.

Our proven history of high-quality product expertise delivers the real deal when it comes to sanding. And, it's that product passion you can trust, whether it's our legendary performance offering or this next-generation game-changer of Norton No-Fil A995 Blaze lineup.

**BLAZE YOUR WAY TO GREATER PRODUCTIVITY!**
NEVER A DULL MOMENT
CONTINUALLY SHARPER EDGES
This ultra-premium ceramic aluminum oxide abrasive of the Norton A995 Blaze design boosts performance with its extremely sharp grain edges. As the grains fracture, these keen edges generate a consistent cut throughout the life of the product. The use of P-graded grain that adheres to the FEPA standard and our Norton No-Fil (anti-clog) waterbased stearate coating also ensures you get the superior finish you need without user fatigue, rework and endless consumption of discs through changeovers.

Current generation of ceramic grain shape is blocky with more rounded edges and cuts less aggressively with greater friction. New Norton BLAZE ceramic grain shape is sharper with keener cutting edges that generate a more aggressive yet cool cut.

WE’VE JUST UPPED THE ANTE
MAXIMUM DUST EXTRACTION
Norton A995 Blaze starts with the finest design essentials of ultra-premium ceramic grain, proprietary high-strength backing and prevailing anti-clog coating. Then, we add some serious muscle with our most-advanced vacuum science to deliver the ultimate powerhouse of paper discs.

The Multi-Air Cyclonic technology optimizes an ingenious spiral-hole vacuum configuration in conjunction with a specialized cutting process for maximum dust extraction and a cleaner work environment. Unlike die-punched designs, our precision laser-cut holes are true and flat and aid in directing dust into the holes to reduce airborne contamination. This unique Norton multi-hole pattern fits any random orbital vac-hole configuration without aligning the holes to the backup pad.

NO MORE WEAR & TEAR
ULTIMATE STRENGTH
An all-new exclusive backing design provides extraordinary strength with tear resistance well beyond any flexible paper in the market, as much as 2-3X. This super-tough, polyester-reinforced hook & loop backing means exceptional edge adhesion of the grain even in the most demanding automotive sanding applications; so, grain shed is virtually non-existent and the result is outstanding durability.

THE TRUTH LIES IN THE RESULTS
MAKE MORE MONEY
In side-by-side comparison, it is easy to see the Norton A995 Blaze disc cleans up with the best results. Initial testing has operators removing over 30% more material in a fixed three-minute cycle with considerably less dust.

It’s that type of math that adds up to higher profits.

KEY APPLICATIONS
SANDING AND PREPPING PRIMED & PAINTED METALS | DRY SANDING PLASTICS, FIBERGLASS, COMPOSITES, BODY FILLER & LIGHT WELDS.
NORTON NO-FIL
A995 BLAZE

AT THE END OF THE DAY
WHAT’S IN IT FOR YOU?

1. Reduce labor costs per job through less sanding time and more material removal with ultra-premium ceramic aluminum oxide grain and heavy-duty backing design
2. Gain uncompromised productivity with optimal dust extraction for fewer disc changes and cleaner work environment
3. Generate more profit to the bottom line with longer product life, consistent surface quality, and unrivaled performance

FEATURES & BENEFITS

- Ultra-premium ceramic grain boosts performance with extremely sharp edges removes over 30% more material with considerably less dust
- Precision laser-cut, spiral-hole design based on the Golden Ratio provides a consistent cut throughout the life of the product, and maximum dust extraction for cleaner work environment and less potential for contamination in the shop
- All-new exclusive backing provides extraordinary strength with tear resistance
- Water-based stearate coating (No-Fil) is load resistant for extended product life

Norton No-Fil A995 Blaze NorGrip (Hook & Loop) Discs
Norton A995 Blaze starts with the finest design essentials of ultra-premium ceramic grain, proprietary high-strength backing and prevailing anti-clog coating. Then, we add some serious muscle with our most-advanced vacuum science to deliver the ultimate powerhouse of paper discs.

Norton No-Fil A995 Blaze NorGrip (Hook & Loop) Perforated Rolls
The innovative laser converted rolls feature the same Cyclonic spiral hole-design found on the Multi-Air Cyclonic disc range which optimizes dust extraction while reducing surface imperfections. Another benefit of the new hole-design is that it does not need to be lined up with the holes on the vacuum file boards or vacuum hand blocks to achieve optimal performance so changeover is fast and easy. In addition the rolls are perforated every 2-3/4” to allow it to be torn easily to fit multiple file board lengths.

BLAZE YOUR WAY TO GREATER PRODUCTIVITY!

www.nortonabrasives.com
Norton Multi-Air NorGrip Back Up Pads
Innovative design optimized for maximum air flow and powerful dust extraction. The medium pads are engineered with a durable, heat-resistant plastic, a molded-in 5/16"-24 spindle, and longer hooks. The soft pad is packed with a Festo adapter, two threaded bolts: M8 and 5/16"-24 and three fiber ring spacers. The soft pad is only for use on extreme contours using NorGrip 320 grit and finer.

Multi-Air Cyclonic discs can attach to any multi-hole (54+ holes) back up pad since the holes in the disc do not have to be matched up with the holes in the pad, so changeover is fast and easy. However, we do recommend the Norton Multi-Air pad for optimal results.

<table>
<thead>
<tr>
<th>PART #</th>
<th>DIAMETER x THREAD</th>
<th>DENSITY</th>
<th>COLOR</th>
<th>RPM</th>
<th>QTY. PER PK.</th>
<th>PKS. PER CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>66623376000</td>
<td>5&quot; x 5/16-24</td>
<td>Medium</td>
<td>Yellow</td>
<td>15,000</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>63642506160</td>
<td>6&quot; x 5/16-24</td>
<td>Medium</td>
<td>Yellow</td>
<td>15,000</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>63642560605</td>
<td>6&quot; x 5/16-24</td>
<td>Soft</td>
<td>Orange</td>
<td>7,700</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Norton Multi-Air NorGrip Interface Pads
Designed for use with fine grit Multi-Air Cyclonic NorGrip sanding discs to improve both surface finish and cut rate. Use with Multi-Air NorGrip Disc Back-Up Pads. Align the interface pad with the Multi-Air back up pad then simply attach the disc to the interface pad as the holes do not have to be lined up.

<table>
<thead>
<tr>
<th>PART #</th>
<th>DIAMETER</th>
<th>THICKNESS</th>
<th>QTY. PER PK.</th>
<th>PKS. PER CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>63642585864</td>
<td>5&quot;</td>
<td>1/2&quot;</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>07660719359</td>
<td>6&quot;</td>
<td>1/2&quot;</td>
<td>12</td>
<td>1</td>
</tr>
</tbody>
</table>