

**NORTON**

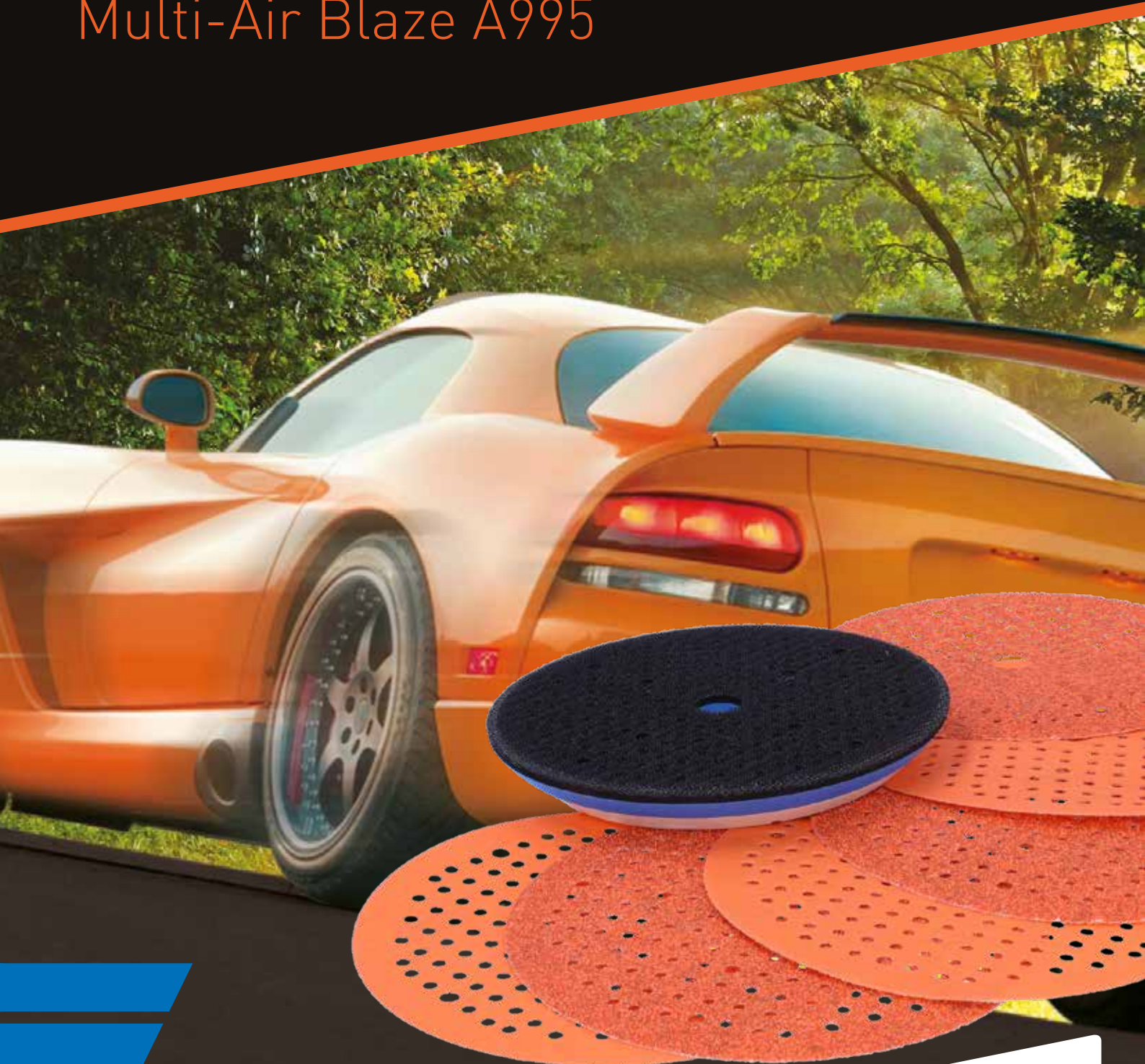
SAINT-GOBAIN

**BLAZE**

Transforming  
surfaces  
...and beyond

# BLAZE YOUR WAY TO GREATER PRODUCTIVITY

## Multi-Air Blaze A995



### KEY APPLICATIONS

SANDING AND PREPPING PRIMED & PAINTED METALS | DRY SANDING PLASTICS,  
FIBERGLASS, COMPOSITES, BODY FILLER & LIGHT WELDS

  
SAINT-GOBAIN

# True Finishing Innovation with Norton Multi-Air Blaze A995



Designed for uncompromising productivity and optimal dust extraction, the new **Multi-Air Blaze A995** is ready to deliver the best results in the most demanding jobs.

## FEATURES AND BENEFITS

### CONTINUALLY SHARPER EDGES

Ultra-premium ceramic aluminium oxide grain boosts performance with extremely sharp edges and removes over 30% more material with considerably less dust.



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.

P-graded grain that adheres to the FEPA standard ensures safety and superior finish.

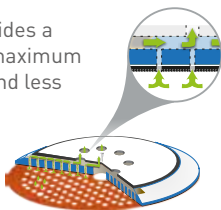
### ULTIMATE STRENGTH

An all-new exclusive backing design provides extraordinary strength with tear resistance well beyond any flexible paper in the market. This super-tough, polyester-reinforced hook & loop paper backing means exceptional edge adhesion of the grain even in the most demanding automotive sanding applications. The grain shed is virtually non-existent, and the result is outstanding durability.



### MAXIMUM DUST EXTRACTION

Unique Norton Multi-Air<sup>®</sup> hole configuration provides a consistent cut throughout the product's life and maximum dust extraction for a cleaner work environment and less potential for contamination in the shop.



### ANTI-CLOG COATING

Norton No-Fil<sup>®</sup> water-based stearate coating ensures you get the superior finish you need without user fatigue, rework and endless consumption of discs through changeovers.

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

- 1 Reduce labour costs per job through less sanding time and more material removal with ultra-premium ceramic aluminium 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 unrivalled performance



### NORTON MULTI-AIR BLAZE A995 DISCS RANGE

	GRIT	ART. NO	GRIT	ART. NO
MULTI-AIR BLAZE A995 150 mm	P40	78072756399	P180	78072756405
	P60	78072756400	P220	78072756406
	P80	78072756402	P320	78072756407
	P120	78072756403	P400	78072756408
	P150	78072756404		

#### NORTON TIP

For the best performance, use A995 discs with Multi-Air back-up pad, in a HARD version for the coarse grits.

	DESCRIPTION	DENSITY	ART. NO
MULTI-AIR BACK-UP PAD 150 mm	Universal fixing	MEDIUM	63642585872
	Fixed screw	MEDIUM	63642582245
	Universal fixing	HARD	7660719198



Saint-Gobain Abrasifs  
European Headquarters  
251 rue de l'Ambassadeur  
78700 Conflans  
France

Tel: +33 (0)1 34 90 40 00  
Fax: +33 (0)1 34 90 43 97

[www.nortonabrasives.com](http://www.nortonabrasives.com)

[www.saint-gobain-abrasives.com](http://www.saint-gobain-abrasives.com)

[www.youtube.com/NortonAbrasiveEMEA](http://www.youtube.com/NortonAbrasiveEMEA)

Norton is a registered trademark of Saint-Gobain Abrasives.  
Form # 4094

