

NORTON A275 OP No-fil Sanding Paper

(Dr - QR)

# WORK SMARTER FINISH FASTER

Norton A275 is proven sandpaper technology that consistently outperforms conventional abrasives. It cuts faster, runs cooler, resists loading better, and lasts longer to help maximize productivity.

Norton products deliver better performing results.







#### FEATHER-EDGING

#### SANDING PRIMERS

#### STRIPPING OLD PAINT

## DRY SANDING COMPOSITES AND PLASTICS (MATERIALS THAT TEND TO LOAD)

What makes high-performance Norton A275 Original Performance deliver? A sharp, heat-treated, P-graded aluminum oxide abrasive coupled with an anti-loading agent, bonded to a tough, tear resistant latex/paper backing. The result? A high-quality, high-performance, long lasting sandpaper that produces a quick, cool cut without loading.

FEATURES	BENEFITS
Premium heat-treated grain	30% - 50% faster cut rate
	Extended life
FEPA P-graded grain	Achieves a more consistent, uniform scratch pattern
Premium B-weight latex reinforced paper backing	Improved performance
	More flexible
Superior bond system	Optimizes grain adhesion
	Extends cut life
Water-based stearate No-Fil coating	Improves load resistance
	Extends cut life
No pigment in No-Fil coating or bond	Eliminates the risk of color transfer
	Creates a much stronger bond

#### **IMPROVE PERFORMANCE**

For years, Norton A275 has repeatedly demonstrated the ability to cut faster, without clogging or loading. This means you increase your productivity and save time on the job. And the newly designed ultra fine grits have a super smooth backing which translates to a consistent cut with no wild scratches so you can buff out the job faster.

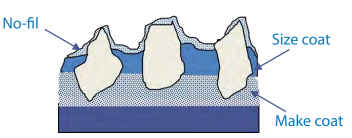
#### **INCREASE PRODUCTIVITY**

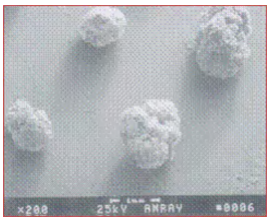
The number one cost in a shop is labor. Norton A275 lasts two to three times longer than conventional abrasives so you have less downtime, more time sanding, and use less product.

#### FROM START TO FINGH... IMPROVE RESULTS

Norton A275 ultra fine grits help finish the job faster, without clogging - a guaranteed increase in productivity. When it comes to sandpaper, Norton A275 has proven to be the better performer.

### No-fil® Agent to reduce loading





Dust particles without No-fil ®



Dust particles with No-fil®



## A275 NO-FIL Sanding Paper Case Study

#### APPLICATION: Medium Hardwood (Tabaek) and PMMA

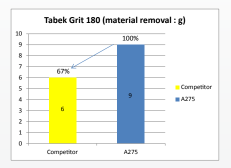
APPLICATION : MACHINE : NORTON PRODUCT : COMPETITIVE PRODUCT :

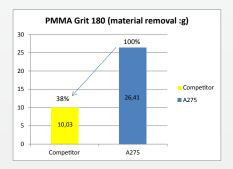
Surface polishing on Tabaek and on PMMA Jitterbug Sander A275 OP No-fil Sanding paper 9\*11" Aluminum oxide sanding paper

#### MARKET: Furniture

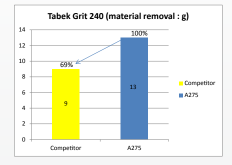
RESULTS :

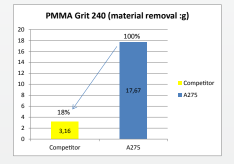
The Norton A275 OP No-fil Sanding paper removes 50% more material with grit 180 and 240, 160% more with grit 320, on tabaek, after 10 minutes. The result is even better on PMMA. Users have the positive feeling with the flexible backing and excellent surface finishing.

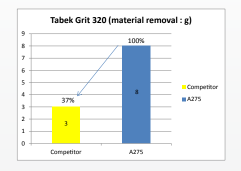


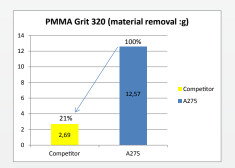


R















Product	Tier	Ground Material Suitability								
		Flexibility	Wet	Dry	Metal	Hardwood	Softwood	Putty/Filler		
A275	Best	High	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
A400	Better	Med		$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$		

Product	Tier	Ground Material Suitability								
		Old Paint	Plastic	Fiberglass	Primer	Base	Top Coat	Lacquer		
A275	Best	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
A400	Better	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		

Product	Tier	Ground Material Suitability								
		Sealer	Polyurethane	Gypsum	Rust	Gel Coat	Sealer	Vanish	Polyester	
A275	Best	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
A400	Better	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	



Visite us online at : www.saint-gobain-abrasives.com www.nortonabrasives.com

Mailto : cs\_sea@saint-gobain.com

FORM #A275-SEA-112014

Norton is a registered trademark, and A275 Original Performance is a trademark of Saint-Gobain Abrasives





