

STANDARD BACK-UP PAD DISCS

NORTON VORTEX RAPID PREP ALUMINUM OXIDE DISCS

BETTER CHOICE FOR FINISHING AND BLENDING APPLICATIONS



FEATURES

- Proprietary, engineered Vortex aluminum oxide abrasive grain, new coating method, and smear-free Clean-Bond technology

BENEFITS

- Most consistent cutting and finishing surface conditioning products on the market
- Combine maximum cutting speed with the finish of fine grits
- Reduce process times by 50+% by eliminating 2 to 5 grit sequences to 1 step in your technical blending operations
- More resistant to edge wear; up 4X life vs. competitive products
- Friable grain structure keeps Ra specs throughout disc life and reduces scrap and rework

7/8" Center Hole

		TIER: BETTER	GOOD
		BRAND: Norton	Norton
		TRADENAME: VORTEX RAPID PREP	RAPID PREP
		ABRASIVE: Engineered Aluminum Oxide	Aluminum Oxide
SIZE (DIAMETER)	STD. PKG.	PART #	PART #
Extra Coarse			
4-1/2	25	66623334973	66623326070
5	25	66623334975	66261090645
6	25	66623341359	
7	25	66623341360	66623326085
Coarse			
4-1/2	25	66623334944	66254473868
5	25	66623334946	66261008293
6	25	66623341361	66623325136
7	25	66623341362	66623325138
Medium			
4-1/2	25	66623333612	66623325915
5	25	66623334963	66261017124
6	25	66623341363	66623325918
7	25	66623341364	66623325919
Fine			
4-1/2	25	66623333608	66623325153
5	25	66623334954	66254469132
6	25	66623341365	66623325159
7	25	66623341366	66623325897
Very Fine			
4-1/2	25	66623333616	66623325938
5	25	66623333618	66623325943
6	25	66623341367	66623325958
7	25	66623341368	66623325959

All Rapid Prep 7/8" center hole discs are non-stock. Ask your Norton representative for current lead-times.



DESCRIPTION	MAX. RPM	STD. PKG.	PART NO.
Rapid Prep Disc Back-up Pads			
4-1/2" Medium	11,000	5	63642502122
5" Medium	10,000	5	63642543421
7" Medium	8,600	5	63642543422



Norton Rapid Prep Surface Conditioning Products

The Perfect Abrasive, Coating, and Bond Built into Every Disc and Belt

- Available in premium Vortex aluminum oxide aggregate grain and Norton aluminum oxide grain; ideal for many aerospace, metal and stainless steel fabrication, and MRO applications
- Our proprietary coating method extends life and delivers consistent finishes by creating a thick layer of grain throughout the product. Grain does not sit on top of fibers as other competitive products can.
- Our new Clean Bond resin system guarantees smear-free finishes, even on high nickel content alloys; will not load on aluminum and soft metals, as competitive products can