



For use on dual action and random orbital sanders. The industry's highest performing and broadest selection of paper discs in PSA (pressure sensitive adhesive) disc rolls and individual discs, and hook and loop discs.

Applications:

Stripping and preparing primed and painted surfaces for finishing, sanding of plastics, fiberglass and composites, bare wood sanding, light weld blending, preparing and finishing metal, and sanding of all gel coat and body filler compounds

Size Range:

3" - 8"

Grit Range:

36 – 1500

Abrasive Grain:

Ceramic Alumina. Zirconia Alumina. Aluminum Oxide. Silicon Carbide

Attachment Systems:

PSA (pressure-sensitive adhesive), hook and loop

Paper Weights:

Heavyweight – E and F; Lightweight – B and C

Vacuum Holes:

See product availability charts

Machine Used:



MATERIAL/APPLICATION-TO-PRODUCT RECOMMENDATION GUIDE

	BEST Highest Productivity Lowest Total Cost		BETTER Excellent Blend of Performance & Price		GOOD Consistent Performance: Low Initial Price
	Heavy-Medium Stock Removal	Light Stock Removal-Finishing	Heavy-Medium Stock Removal	Light Stock Removal-Finishing	Light Stock Removal-Finishing
Primed, Painted Surfaces		Dry Ice A975	BlueFire H875P	OP A275	Gold Reserve A296
Fiberglass / Composites / Gel Coats		Dry Ice A975	BlueFire H875P	OP A275	Gold Reserve A296
Wood		Dry Ice A975	BlueFire H875P	OP A275	Gold Reserve A296
Metal	Norton SG H920	Dry Ice A975	BlueFire H822	OP A275	Gold Reserve A296
Body Fillers / Compounds / Plastics		Dry Ice A975	BlueFire H875P	OP A275	Gold Reserve A296

APPLICATION/GRIT RECOMMENDATION GUIDE

COARSER (GRINDING)														FINER (FINISHING)							
36	40	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500		
Roughing to Intermediate																					
				Intermediate to Finishing																	
								Fine Finishing													
												Ultra Fine Finishing									

CROSS REFERENCE GUIDE

NORTON	TOTAL PERFORMANCE							INITIAL PRICE	
	BEST		BETTER					GOOD	
	F-Wt.	B- & C-Wt.	F-Wt.	E-Wt.	B-Wt.	B-Wt.-Wt.	B-Wt.	C-Wt.	B-Wt.
	Norton SG H920	Dry Ice A975	BlueFire H822	BlueFire H875P	OP A275	A270	Durite A475	A290	Gold Reserve A296
3M	763U, 751I	734U, 735U, 765L	–	750U, 751U, 740I, 745I	216U, 255L, 260L, 334U	210U, 268L, 360L	414N, 415N, 405N, 415U, 435U	236U	214U, 316U Red. NX
Hermes	CB115	–	BW 115	–	VC154-LL	VC152	PSF-LL, SF168	HCAB-LL, HC135, VC151-LL	–
Indasa	–	–	–	–	RedLine	–	–	–	WhiteLine
Klingspor	–	PS36	PS20, PS21, PS22	–	PS33	–	PL35	PS33	PL36
Mirka	–	–	–	Royal Coarse Cut	Q-Silver, Royal, Royal Micro	Silver	CaratFlex, PolarStar	Bulldog Gold, Basecut	Carat (B), Basecut
SIA	–	1950	1820, 1919	1820, 1919	1940, 1950	–	1748	1947	–
VSM	–	–	–	KP510E, KP709	MPG	–	CP131A	KP911	MP10



NORTON DRYICE A975 NO-FIL CERAMIC ALUMINA

BEST CHOICE FOR THE MOST DEMANDING SANDING APPLICATIONS

FEATURES	BENEFITS
<ul style="list-style-type: none"> P-graded Norton SG ceramic alumina abrasive Unique fiber-reinforced, flexible B- and C-weight latex-saturated backing 	<ul style="list-style-type: none"> Fastest cut rate; longest life of any paper disc 50-60% improvement in tear strength, longer life in all applications Flexible
<ul style="list-style-type: none"> Water-based No-Fil stearate, non-pigmented 	<ul style="list-style-type: none"> Provides maximum load resistance and extended life No color transfer to work
<ul style="list-style-type: none"> EXPANDED OFFERING! Multi-Air Cyclonic A975 hook and loop laser-cut vacuum discs 	<ul style="list-style-type: none"> Revolutionary design for maximum vacuum assist (see product page for more details and availability)



NORTON OP A275 NO-FIL ALUMINUM OXIDE

BETTER CHOICE FOR HIGH-PERFORMANCE DRY FINISHING ON ALL MATERIALS

FEATURES	BENEFITS
<ul style="list-style-type: none"> Premium P-graded, heat-treated aluminum oxide abrasive Unique fiber-reinforced, flexible B-weight latex-saturated backing 	<ul style="list-style-type: none"> Superior life, fast cut rate, consistent finish 50-60% improvement in tear strength Flexible
<ul style="list-style-type: none"> Water-based stearate, non-pigmented, No-Fil coating 	<ul style="list-style-type: none"> Provides maximum load resistance and extended life No color transfer to work
<ul style="list-style-type: none"> 5" and 6" individual PSA discs in fine grits have a tabbed, white translucent liner 	<ul style="list-style-type: none"> The PSA adhesive is protected from airborne contaminants The tab allows easier removal of the paper liner



NORTON DURITE A475 NO-FIL SILICON CARBIDE

BETTER CHOICE FOR HARD-TO-SAND SURFACES AND WOOD APPLICATIONS

FEATURES	BENEFITS
<ul style="list-style-type: none"> P-graded, hard, silicon carbide abrasive 	<ul style="list-style-type: none"> Easy penetration of the hardest surfaces
<ul style="list-style-type: none"> Water-based stearate, non-pigmented, No-Fil coating 	<ul style="list-style-type: none"> Resists loading for the longest usable product life No color transfer to work
<ul style="list-style-type: none"> Durable, fiber-reinforced, B-weight latex paper 	<ul style="list-style-type: none"> Provides flexibility and resistance to tearing



NORTON GOLD RESERVE A296 NO-FIL ALUMINUM OXIDE

GOOD CHOICE FOR SANDING A BROAD RANGE OF SUBSTRATES INCLUDING PRIMED OR PAINTED SURFACES, WOOD, COMPOSITES, ALUMINUM, AND FERROUS METALS

FEATURES	BENEFITS
<ul style="list-style-type: none"> P-graded premium aluminum oxide abrasive produces a quick, cool cut and a more consistent surface finish Strong B-weight latex/paper backing resists tearing while staying conformable and flexible 	
<ul style="list-style-type: none"> Water-based, non-loading (No-Fil) stearate resists clogging and increases disc life 	
<ul style="list-style-type: none"> Pressure sensitive adhesive disc roll, and hook and loop disc options allow easy application, removal, and dispensing 	

Lightweight Paper Discs

Stick & Sand (PSA)
Lightweight Disc Rolls
Non-Vacuum



TIER:	BEST	BETTER	BETTER	GOOD	GOOD
BRAND:	Norton	Norton	Norton	Norton	Norton
TRADENAME:	DRYICE A975 NO-FIL	OP A275 NO-FIL	DURITE A475 NO-FIL	GOLD RESERVE A296 NO-FIL	A290 NO-FIL
ABRASIVE:	Ceramic Alumina	Aluminum Oxide	Silicon Carbide	Aluminum Oxide	Aluminum Oxide
PAPER BACKING WEIGHT:	B- & C-Weight	B-Weight	B-Weight	B-Weight	C-Weight
FASTENING:	PSA	PSA	PSA	PSA	PSA
OTHER:	P-Graded	P-Graded	P-Graded	P-Graded	P-Graded

SIZE	GRIT	ROLLS/ STD. PKG.	DISCS/ ROLL	PART #	PART #	PART #	PART #	PART #
3-1/2	80	4	100		66261136376			
	120	4	100		66261136375			
	180	4	100		66261136373			
	220	4	100		66261136372			
	280	4	100		66261136370			
	320	4	100		66261136369			
5	400	4	100		66261136368			
	60	4	100					66261149831
	80	4	100	66261140502	66261131464*	66254487415	66261183806	66261149830
	100	4	100	66261140501	66261131463*	66254487417	66261183807	66261149829
	120	4	100	66261140500	66261131462*	66254487418	66261183808	66261149828
	150	4	100	66261140499	66261131461*	66254487440	66261183809	66261149827
	180	4	100	66261140498	66261131460*	66254487441	66261183810	66261149826
	220	4	100	66261142474	66261131459*	66254487442	66261183811	66261149825
	240	4	100	66261155380	66261131458*	66254487443	66261183812	66261149824
	280	4	100	66261155379	66261131457*			66261149823
	320	4	100	66261155378	66261131456*	66254487444	66261183813	66261149822
	400	4	100	66261155377	66261131454*	66261065293	66261183814	66261149821
	500	4	100		66261131453*			
	600	4	100	66623305608	66261131452*	66254421217		
	800	4	100	66254480230	66261131451*	66254401221		
6	60	4	100					66261149847
	80	4	100	66261140512	66261131481*	66254487446	66261183815	66261149842
	100	4	100	66261140511	66261131480*		66261183816	66261149841
	120	4	100	66261140510	66261131479*	66254487447	66261183817	66261149840
	150	4	100	66261140509	66261131478*		66261183818	66261149839
	180	4	100	66261140508	66261131477*	66254487448	66261183819	66261149838
	220	4	100	66261148340	66261131476*	66254487449	66261183820	66261149837
	240	4	100	66261155376	66261131475*		66261183821	66261149836
	280	4	100		66261131474*			66261149835
	320	4	100	66261155374	66261131473*	66254487450	66261183822	66261149834
	400	4	100	66261155373	66261131471*		66261183823	66261149833
	500	4	100	63642506198	66261131470*			
	600	4	100	63642506199	66261131469*		66261040261	
	800	4	100	63642506200	66261131468*		63642506164	
8	80	4	100		66261131617			
	120	4	100		66261131615			
	150	4	100		66261131614			
	180	4	100		66261131613			
	220	4	100		66261131612			
	320	4	100		66261131609			

* Packaging Standards A275 = 6/100

Refer to the end of this section for back-up pads and accessories.