

Quick-Change Surface Preparation Discs

Best choice for finishing and blending applications



VORTEX RAPID PREP





- Proprietary engineered Vortex aluminum oxide abrasive grain and coating method combine maximum cutting speed with the consistent finish of finer grits to reduce process times by 50+% by combining multiple grit sequences to 1 step
- Premium high-loft nylon fiber bonded to a strong nylon scrim backing allows a thick layer of resin bond and grain for extended life and provides added durability and stiffness
- Proprietary Clean Bond resin technology guarantees smear-free finishes even on high nickel content alloys and reduces loading on aluminum and other soft metals

Better choice for finishing and blending applications



RAPID PREP ALUMINUM OXIDE

- Quality aluminum oxide abrasive grain coating provides up to 20% higher cut rate and 50% better performance than competitive products
- Thick layer of grain throughout the product extends life; grain does not sit on top of fibers as it does with other competitive products
- Proprietary Clean Bond resin technology guarantees smear-free finishes even on high nickel content alloys and reduces loading on aluminum and other soft metals

TIER:	BEST	BETTER	BEST	BETTER
TRADENAME:	VORTEX RAPID PREP	RAPID PREP	VORTEX RAPID PREP	RAPID PREP
ABRASIVE:	Engineered A/O	Aluminum Oxide	Engineered A/O	Aluminum Oxide
ATTACHMENT:	TR (Type III)	TR (Type III)	TS (Type II)	TS (Type II)
				

SIZE (DIAM.)	MAX. RPM	STD. PKG.	PART #	PART #	PART #	PART #
Extra Coarse						
3/4	25,000	50	666233 25001	666233 40002	666233 35324	
1	25,000	50	666233 25004		666233 25003	666233 40006
1-1/2	20,000	50	666233 25007	666233 40011	666233 25006	666233 40010
2	20,000	50	666233 35326	662610 16373	666233 35325	662610 17819
3	18,000	25	666233 35327	662610 16994	666233 25010	662610 17818
4	12,000	25	666233 35329	662610 16374		
Coarse						
3/4	25,000	50	666233 25013	666233 40021	666233 35410	662610 09515
1	25,000	50	666233 25015	666233 40023	666233 35537	662610 24310
1-1/2	20,000	50	666233 35411	662610 47579	666233 25017	666233 40026
2	20,000	50	666233 35414		666233 35413	662610 09183
3	18,000	25	666233 35417	662610 09194	666233 35416	662610 09186
4	12,000	25	666233 35419	662610 08822		
Medium						
3/4	25,000	50	666233 25020	666233 40032	666233 35420	662544 28059
1	25,000	50	666233 35422	662544 82331	666233 35421	662544 82327
1-1/2	20,000	50	666233 35424	662544 82332	666233 35423	662544 82328
2	20,000	50	666233 35427	662610 09190*	666233 35426	662610 09182
3	18,000	25	666233 35430	662610 17522	666233 35429	662610 09185
4	12,000	25	666233 35432	662610 08821		662610 55350
Fine						
3/4	25,000	50	666233 25026	666233 40058	666233 25025	
1	25,000	50	666233 25029	666233 40064	666233 25028	666233 40062
1-1/2	20,000	50	666233 25032	666233 40070	666233 25031	666233 40068
2	20,000	50	666233 25035	666233 40077	666233 25034	666233 40074
3	18,000	25	666233 25038	666233 40085	666233 25037	666233 40082
4	12,000	25	666233 25041	666233 40092		
Very Fine						
3/4	25,000	50	666233 25044	666233 40044	666233 25043	666233 40042
1	25,000	50	666233 25047	662544 82339	666233 25046	662544 82335
1-1/2	20,000	50	666233 25050	662544 82340	666233 25049	662544 82336
2	20,000	50	666233 35433	662610 09189*	666233 25052	662544 82337
3	18,000	25	666233 35437	662610 09192	666233 35436	662610 09184
4	12,000	25		666233 40053		
Super Fine						
2	20,000	50		662610 091459		
3	18,000	25		662610 091460		

* 25 per standard package.

