

zirconium and ceramic grains. This special combination of high quality materials emphasizes its very fast stock removal rates coupled with an exceptional working life. In addition, these discs offer high temperature resistance at medium/ high working pressure. They are suitable for stainless steel, forged metals, carbon steel and exotic metals. Particularly recommended for applications on titanium. The blue color cloth is free of iron oxides to prevent any stainless steel contamination, added to which the discs are all iron, sulfur and chlorine free. (<0.1% Fe, S, Cl)



## BLENDED ZIRCO AND CERAMIC GRAINS FOR

## FAST STOCK REMOVAL WITH EXCEPTION WORKING LIFE



TITANIUM | STAINLESS STEEL | FORGED METALS | CARBON STEEL | EXOTIC METALS

## ZIRCO-CERAMIC



High Temperature resistance at medium to high working pressure.

The blue color cloth is free of iron oxides to prevent any stainless-steel contamination.



	100	Conical Shape Type 29		ape )	Flat Shape <b>Type 27</b>					
•	Diameter	Arbor	Grit	Part Number	Item	Part Number	Item	List Price	Ctn	Max RPM
1			40	34094		34084				
	4-1/2	7/8	60	34096	LPT4I	34086	LPT3	\$6.11	20	13,200
)			80	34098		34088				
			120	34090		34080				
			40	35094		35084				
	4-1/2	5/8-11	60	35096	LPT4I	35086	LPT3	\$8.85	10	13,200
			80	35098		35088				
Ę			120	35090		35080				
			40	34114		34104				
-	5	7/8	60	34116	LPT81	34106	LPT7	\$7.17	20	12,000
è			80	34118		34108				
9			40	35114		35104				
	5	5/8-11	60	35116	LPT81	35106	LPT7	\$9.90	10	12,000
			80	35118		35108				
į.			40	34134						
	6	7/8	60	34136	LPT15I			\$9.84	10	10,200
			80	34138						
1			40	35134						
Ć	6	5/8-11	60	35136	LPT15I			\$12.59	10	10,200
7			80	35138						

**BULLARD** Surfaces be warned...



