# More Choices – More Productivity!

## Introducing... Standard Abrasives<sup>™</sup> Resin Fiber Discs

### Three Grains. Many Possibilities.

Aluminum Oxide economically removes welds and imperfections along with blending and finishing larger surface areas on ferrous metals.

Zirconia is a better choice for removing imperfections, gates, risers and parting lines on steel, but also effective on stainless steel and aluminum.

**Ceramic** is the best disc for cool, rapid stock removal on all heat-sensitive metals, including stainless steel, aluminum, high nickel alloys and titanium. It is also a great performer on carbon steel. Ceramic grain is extremely durable. The mineral continually fractures to expose fresh cutting points.

Standard Abrasives Resin Fiber Discs – a choice fit for every application.

#### More grains. Less strain.

Standard Abrasives<sup>™</sup> Resin Fiber Discs resist loading and have a high cut rate. Fewer disc changes mean more productivity and easy handling on a variety of applications, including:

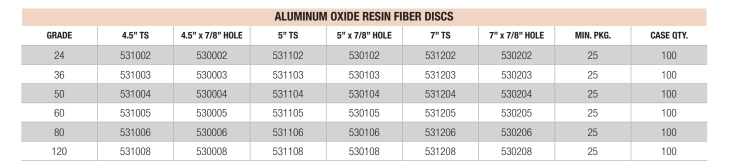
- Weld blending
- Grinding
- Deburring
- Finishing

Versatile attachment systems



#### **Product Availability**

	QUICK CHANGE ALUMINA ZIRCONIA RESIN FIBER DISCS					
	2"		3"		2"	3"
GRADE	TS	TR	TS	TR	MIN. PKG./CASE QTY.	MIN. PKG./CASE QTY.
36	525492	595492	525592	595592	100 / 1000	50 / 500
50	525494	595494	525594	595594	100 / 1000	50 / 500
60	525495	595495	525595	595595	100 / 1000	50 / 500
80	525496	595496	525596	595596	100 / 1000	50 / 500



ZIRCONIA RESIN FIBER DISCS									
GRADE	4.5" TS	4.5" x 7/8" HOLE	5" TS	5" x 7/8" HOLE	7" TS	7" x 7/8" HOLE	MIN. PKG.	CASE QTY.	
24	531091	530091	531191	530191	531291	530291	25	100	
36	531092	530092	531192	530192	531292	530292	25	100	
50	531093	530093	531193	530193	531293	530293	25	100	
60	531094	530094	531194	530194	531294	530294	25	100	
80	531095	530095	531195	530195	531295	530295	25	100	

CERAMIC RESIN FIBER DISCS									
GRADE	4.5" TS	4.5" x 7/8" HOLE	5" TS	5" x 7/8" HOLE	7" TS	7" x 7/8" HOLE	MIN. PKG.	CASE QTY.	
24	531032	530032	-	-	531321	530232	25	100	
36	531033	530033	531312	530133	531322	530233	25	100	
50	531035	530035	531314	530135	531324	530235	25	100	
60	531036	530036	531315	530136	531325	530236	25	100	
80	531037	530037	531316	530031	531326	530326	25	100	
120	531039	530029	531318	530318	531328	530327	25	100	

**Product Use:** Many factors beyond Standard Abrasives' control and uniquely within user's knowledge and control can affect the use and performance of a Standard Abrasives product in a particular application. Given the variety of factors that can affect the use and performance of a Standard Abrasives product, user is solely responsible for evaluating the Standard Abrasives product and determining whether it is fit for a particular purpose and suitable for the user's method of application.

Warranty, Limited Remedy and Disclaimer: Unless an additional warranty is specifically stated on the applicable Standard Abrasives product packaging or product literature, Standard Abrasives warrants that each Standard Abrasives product meets the applicable specifications at the time Standard Abrasives ships the product. STANDARD ABRASIVES MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the Standard Abrasives product does not conform to this warranty, then the sole and exclusive remedy is, at Standard Abrasives' option, replacement of the Standard Abrasives product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, Standard Abrasives will not be liable for any loss or damage arising from the Standard Abrasives product, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

© 3M 2013 Standard Abrasives is a trademark of 3M.



Oak Hills, California 92344