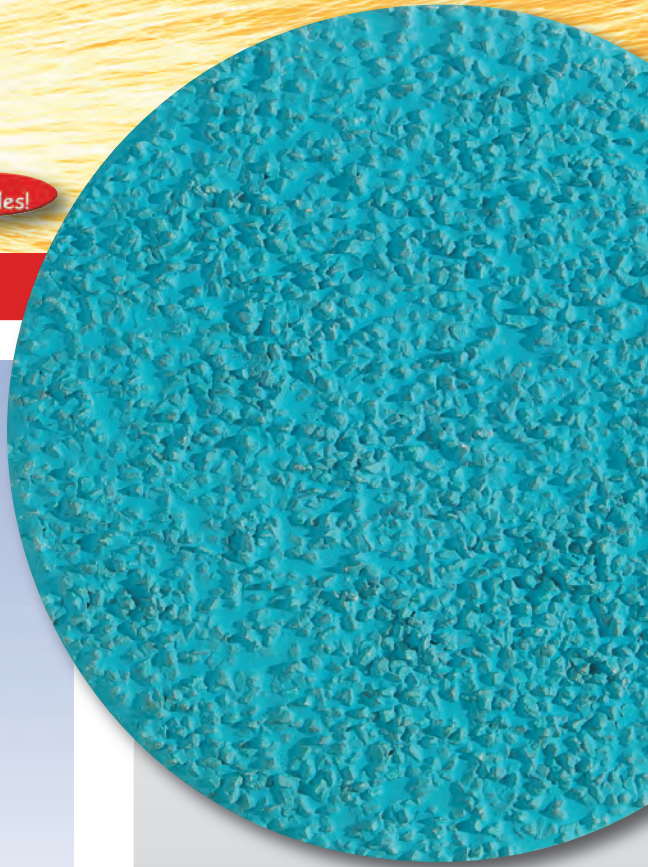


FREE Samples!



## Mini Grind-R Discs

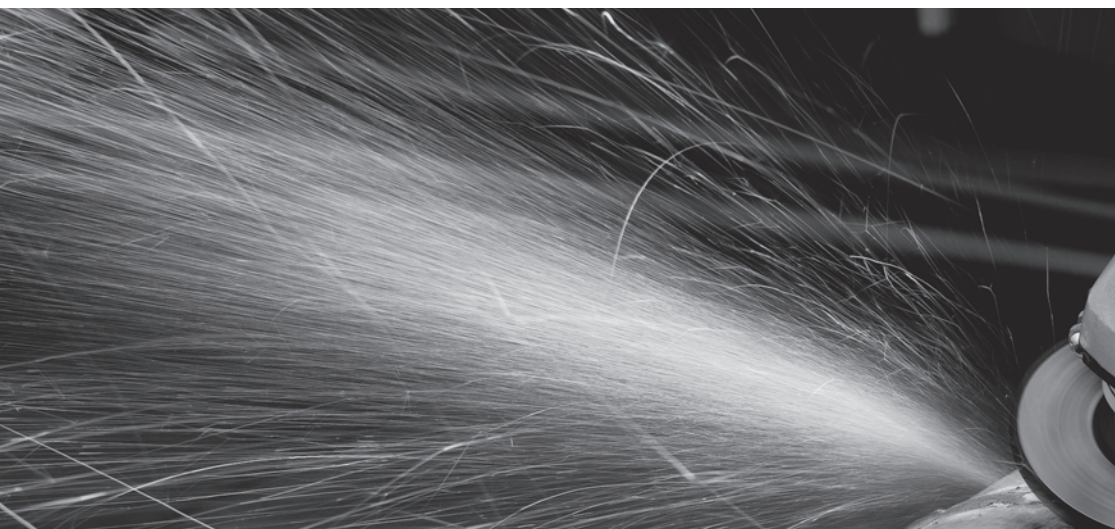
Mini Grind R uses a type R plastic roll on lock design as its base. Grain is fused directly to a tough polymer backing. Not paper, not cloth, not even fibre, but plastic. This one piece design prevents the risk of detaching. While the polymer promotes cool efficient grinding. Available in 1.5", 2" and 3" diameters. Gemtex® Mini Grind R discs are manufactured with a multi layer heavy duty vulcanized fibre backing. Coated with specially processed grit engineered for toughness, sharpness and bond. Mini Grind R Disc out perform conventional 2 and 3 ply cloth discs. They are available in Type R locking systems. All Gemtex® Mini Grind R discs are powerful versatile, flexible safe and economical. They are designed for use with a holder of the same size and lock system.

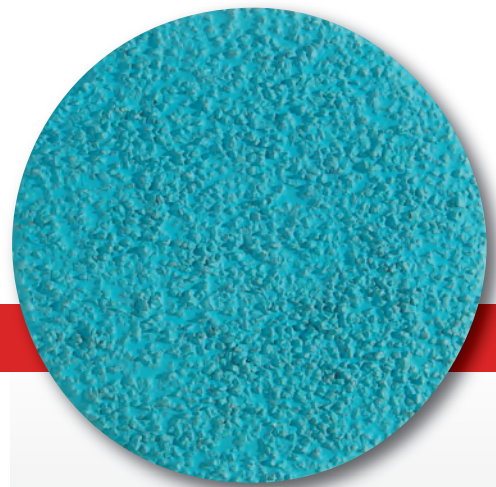
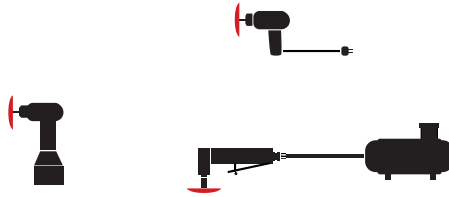


Mini Grind R uses a Type R one-piece plastic roll on lock design as its base.

### Applications

- GEM Supreme-Best  
Zee Supreme  
Zirconia (Zee Type) ● Mild Carbon Steel  
Ferrous Metals/Cast Iron
- PMD Supreme-Best  
GEM Supreme ● Stainless Steel/Titanium/  
Super Alloys
- PMD Supreme Plus-Best  
SMD Soft Metal Disc ● Brass/Bronze/Aluminum  
(nonferrous metals)
- Aluminum Oxide ● Various Metals, Wood
- Silicon Carbide ● Concrete/Stone/Fiberglass  
& Composites





## Mini Grind-R Discs Part Numbers and Rapid Change Holders



Rapid Change Holders Type R



Mini Grind-R Mounted on Rapid Change Holder

	1-1/2"	2"	3"
<b>24 Grit</b>	23115200	23120200	23130200
	23515200	23520200	23530200
	23315200	23320200	23330200
	23615200	23620200	23630200
	30715200	30720200	30730200
	30115200	30120200	30130200
	30415200	30420200	30430200
<b>36 Grit</b>	39715200	39720200	39730200
	23115300	23120300	23130300
	23515300	23520300	23530300
	23315300	23320300	23330300
	23615300	23620300	23630300
	30715300	30720300	30730300
	30115300	30120300	30130300
<b>50 Grit</b>	30415300	30420300	30430300
	39715300	39720300	39730300
	23115400	23120400	23130400
	23515400	23520400	23530400
	23315400	23320400	23330400
	23615400	23620400	23630400
	30715400	30720400	30730400
<b>60 Grit</b>	30115400	30120400	30130400
	30415400	30420400	30430400
	39715400	39720400	39730400
	23115500	23120500	23130500
	23515500	23520500	23530500
	23315500	23320500	23330500
	23615500	23620500	23630500
<b>80 Grit</b>	30715500	30720500	30730500
	30115500	30120500	30130500
	30415500	30420500	30430500
	39715500	39720500	39730500
	23115600	23120600	23130600
	23515600	23520600	23530600
	23315600	23320600	23330600
<b>100 Grit</b>	23615600	23620600	23630600
	30715600	30720600	30730600
	30115600	30120600	30130600
	30415600	30420600	30430600
	39715600	39720600	39730600
	23115700	23120700	23130700
	23515700	23520700	23530700
<b>120 Grit</b>	23315700	23320700	23330700
	23615700	23620700	23630700
	30715700	30720700	30730700
	30115700	30120700	30130700
	30415700	30420700	30430700
	39715700	39720700	39730700
	23115800	23120800	23130800
<b>120 Grit</b>	23515800	23520800	23530800
	23315800	23320800	23330800
	23615800	23620800	23630800
	30715800	30720800	30730800
	30115800	30120800	30130800
	30415800	30420800	30430800
	39715800	39720800	39730800

### Applications

- GEM Supreme-Best**  
Zee Supreme  
Zirconia (Zee Type) ● Mild Carbon Steel  
Ferrous Metals/Cast Iron
- PMD Supreme-Best**  
GEM Supreme ● Stainless Steel/Titanium/  
Super Alloys
- PMD Supreme Plus-Best**  
SMD (Soft Metal Discs) ● Brass/Bronze/Aluminum  
(nonferrous metals)
- Aluminum Oxide ● Various Metals, Wood
- Silicon Carbide ● Concrete/Stone/Fiberglass

### Application / Grit

