



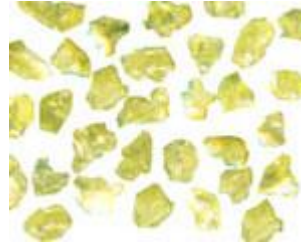
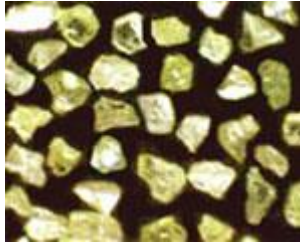
## Resin Bond - Grinding Grits

### **SRG – Series**

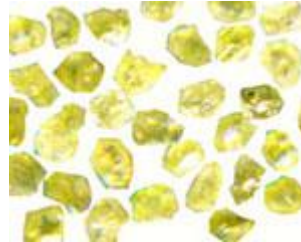
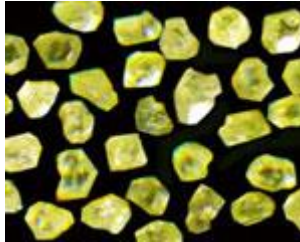
**Sizes Available: 30 – 500 Mesh**

#### Products Available

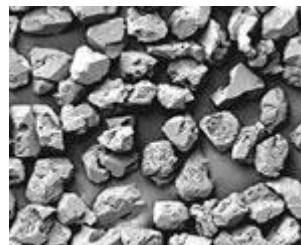
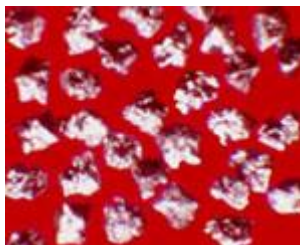
**SR-S** is our standard uncoated resin bond product. As a very economical abrasive, R-S powder is widely used for polishing stones, natural diamonds and gems.



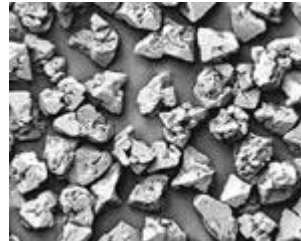
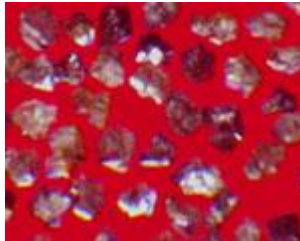
**SR-X** is the toughest product in our resin bond family of products. This quality can be also used for vitreous bond tools. It is recommended for grinding glass, quartz, ceramic and stones.



**SR-V** has a micro-chipping structure, which makes the grit highly friable and self-sharpening. It is ideal for polishing or finishing of cemented carbide parts, ceramics, PDC etc.



**SR-VG** also has micron-chipping structure with relative high friability, suitable for polishing of stones, cemented carbide parts, natural diamond, gems etc

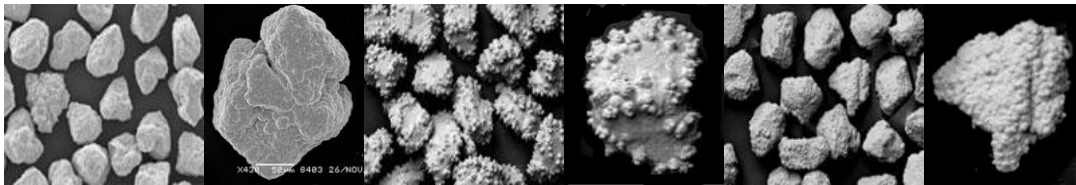




Coated Products

Grade	Nickel Coated			Copper Coated
	30%	55%	60%	50%
SR-S		A		
SR-VG		A	A	A
SR-V	A	A	A	A

Both electro-less and electrolytic cladding are available for nickel-coated products



Electro-less Nickel Cladding

Electrolytic Nickel Cladding

Electrolytic Copper Cladding

Products Rank by Shape and Friability

