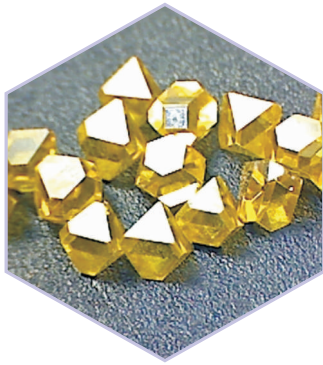


Saw Diamond Grit (SMD)

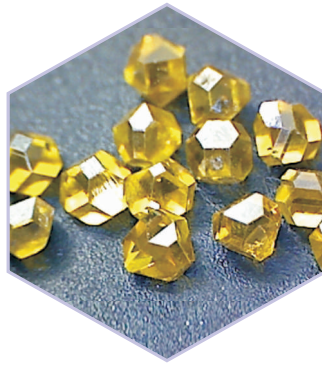
“SUN BETTER” SMD synthetic diamond is manufactured under high pressure high temperature (HPHT). It has the characteristics of complete crystal shape, good transparency, high impact strength and great thermal stability. Mainly used for drilling tools, cutting tools and grinding tools etc.

» SMD690



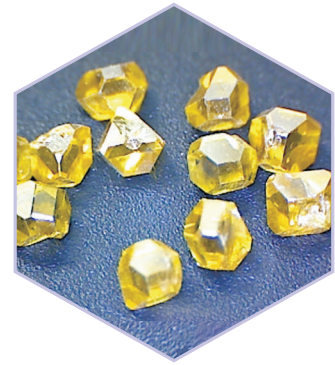
Consistent crystal shape, Good transparency, high impact strength and great thermal stability. Suitable for high strength saw cutting & high-performance drill bit.

» SMD680



Complete crystal shape, Good transparency, high impact strength and thermal stability. Suitable for high strength saw cutting, drilling and grinding tools.

» SMD660



Complete crystal shape with full surface, good diaphaneity, low impurity and high strength. Suitable for Circular saw, frame saws, geological broaches.

» SMD640



Sharp edges, mechanically high strength. Suitable for ordinary saw blades or high quality in cutting circular saw blades.

» SMD620



Comparatively regular crystal shape, sharp edges, mechanically high strength. Suitable for ordinary saw blades and grinding tools.



长沙三辰新材料股份有限公司
CHANGSHA 3 BETTER ULTRA-HARD
MATERIALS CO.,LTD

Add : 3-806, Huachen International Mansion, Wanjiali Rd. (Middle), Yuhua district, Changsha, Hunan, China
Tel/Fax : 0731-84890200
Email : sales@3bdiamond.com Web : www.3betterdiamond.com

Grade	Grit												
	20/25	25/30	30/35	35/40	40/45	45/50	50/60	60/70	70/80	80/100	100/120	120/140	140/400
SMD620	•	•	•	•	•	•	•	•	•	•	•	•	•
SMD640	•	•	•	•	•	•	•	•	•	•	•	•	•
SMD660			•	•	•	•	•	•	•	•	•	•	•
SMD680	•	•	•	•	•	•	•	•	•	•	•	•	•
SMD690	•	•	•	•	•	•					•	•	•