

Aluminium oxide

- ◎ The product granule has been inspected by MultisizerTM3 counter of America according to the standard JIS R6001-1998 of Japan.
- ◎ The chemical components have been analyzed by the chemical analyzing methods of carborundum of national standard GB/T3045-2003.
- ◎ It is available to implement the standard from the customers.
- ◎ the excellent cutting performance and the stable physical status of the carborundum particles have been guaranteed by the high purity and big crystal.
- ◎ The granule shapes are equivalent with sharpness, the minimum TTV of the cut materials has been guaranteed by the equivalence and the sharpness of the carborundum particles.
- ◎ The granule distribution is centralized and even.
- ◎ There is high temperature resistance against the hot vibration and heavy duty, which guarantees the small linear expansion coefficient of heavy duty cut, the cutting stabilization and the excellent adaptability of the cutter.
- ◎ The surface has been treated specially with the big superficial area, it is clean and adapts with the cutting liquid well, such as PEG.

Size	particle Size Distribution(μ m)		
	DO Max	D94 Min	D50 Median
40#	182	144	157
46#	170	125	150
80#	135	115	125
100#	118	100	106
120#	100	80	92
150#	78	63	72
180#	63	53	58
200#	52	41	48
250#	40	32	37