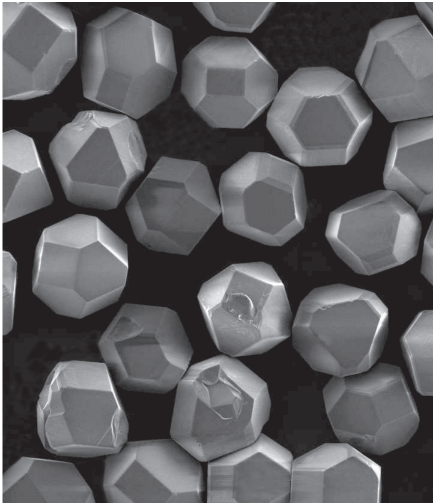
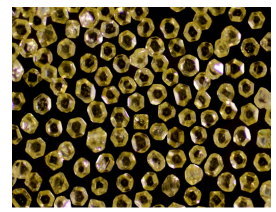




FMD-70 contains very blocky, cubo-octahedric particles with relatively high toughness and thermal resistance. This product offers a good balance between material removal rate and wheel life. It is suitable for glass chamfering and pencil-edging, as well as for tungsten carbide grinding applications.







Properties

- ▶high toughness
- ►blocky, cubo-octahedric particle shape
- ▶fine crystal surface
- ▶ high thermal stability

Applications

- ►OD / ID and jig grinding
- ▶automotive glass, crystal glass
- ▶ profile grinders, dressing tools, ultrasonic grinding tools

Bonds

- ▶metal
- ▶electroplated

Size Availability

■ Available ○ On request

Product	Density (g/cm³)	60/70 D251	70/80 D213	80/100 D181	100/120 D151	120/140 D126	140/170 D107	170/200 D91	200/230 D76	230/270 D64	270/325 D54	325/400 D46	400/500 D39
FMD-70	3.52												
FMD-70 TA	3.59	\circ	0	0	0	0	0	0	0	0			