

## POLISHING & ABRASIVES

### Diamond compounds


Oil and alcohol soluble

#### Our best-selling diamond compound.

Specially designed for the new types of steel that tools are manufactured in. To be used neat or with just two drops of diamond fluid. Normally, diamond compounds must be used with a large amount of fluid. Using a large amount of fluid, however, has the effect of making the diamond compound runny, so that a lot of it is simply projected away during polishing. Mouldpro diamond compound effectively creates a precisely calibrated, blocky diamond grit, which guarantees top-quality polishing. The result is an incomparably high level of removal on all materials: From soft aluminium to the hardest ceramics as well as for unlimited use on all grades of steel and tungsten carbides.


#### Diamond Compounds, Oil and Alcohol Soluble



Part No.	Content	Grit Size	Concentration	Colour	
MPD1	5 g	1 µm	Extra Strong	Blue	
MPD3	5 g	3 µm	Extra Strong	Yellow	
MPD6	5 g	6 µm	Extra Strong	Green	
MPD8	5 g	9 µm	Extra Strong	Red	
MPD14	5 g	14 µm	Extra Strong	Brown	
MPD25	5 g	25 µm	Extra Strong	Mahogany	

#### Diamond Compounds, Oil and Alcohol Soluble



Part No.	Content	Grit Size	Concentration	Colour	
MPD1-10	10 g	1 µm	Extra Strong	Blue	
MPD3-10	10 g	3 µm	Extra Strong	Yellow	
MPD6-10	10 g	6 µm	Extra Strong	Green	
MPD8-10	10 g	9 µm	Extra Strong	Red	
MPD14-10	10 g	14 µm	Extra Strong	Brown	
MPD25-10	10 g	25 µm	Extra Strong	Mahogany	