

Kemet

DIAMOND PRODUCTS



Kemet Diamond Products and Lapping Plates are manufactured by **Kemet International Ltd** whose quality system is registered by BSI. BSI Certificate of Registration No. Q 05919
BS EN ISO 9002 : 1994

Type KD Diamond Compound

- ◆ Worldwide - The preferred choice.
- ◆ Universal Diamond Compound for rapid stock removal and superfine surface finish.
- ◆ Soluble in both oil and water.
- ◆ Recommended for Toolroom and Precision Production applications.



TYPE KD DIAMOND COMPOUND						
	Micron	Grade	Colour	5g AppliKator	20g Syringe	10g Stick
				Code	Code	Code
FINAL POLISHING	1/10	1/10 - KD - C1	Grey	111001	111094	111181
		1/10 - KD - C2		111002	111095	
	1/4	1/4 - KD - C1	Grey	111003	111096	111182
		1/4 - KD - C2		111004	111097	
	1	1 - KD - C1	Blue	111005	111098	111183
		1 - KD - C2		111006	111099	
		1 - KD - C3		111007	111100	
	3	3 - KD - C1	Green	111008	111101	111184
		3 - KD - C2		111009	111102	
		3 - KD - C3		111010	111103	
		3 - KD - C4		111011	111104	
	LAPPING & PREPOLISHING	6	6 - KD - C1	Yellow	111012	111105
6 - KD - C2			111013		111106	
6 - KD - C3			111014		111107	
8		8 - KD - C1	Red	111015	111108	111186
		8 - KD - C2		111016	111109	
		8 - KD - C3		111017	111110	
		8 - KD - C4		111018	111111	
14		14 - KD - C1	Brown	111019	111112	111187
		14 - KD - C2		111020	111113	
		14 - KD - C3		111021	111114	
RAPID STOCK REMOVAL	25	25 - KD - C1	Mahogany	111022	111115	111188
		25 - KD - C2		111023	111116	
		25 - KD - C3		111024	111117	
	45	45 - KD - C1	Purple	111025	111118	111189
		45 - KD - C2		111026	111119	
		45 - KD - C3		111027	111120	
	60	60 - KD - C1	Orange	111028	111121	111190
		60 - KD - C2		111029	111122	
	90	90 - KD - C1	White	111030	111123	-
		90 - KD - C2		111031	111124	

The **AppliKator** (shown above) is a syringe designed to accurately meter out quantities of Kemet Diamond Compound, preventing waste and contamination.



Kemet produces special Diamond Compound formulations in its laboratories to suit specific customer requirements.

Each micron size is available in a range of concentrations:- (C1 lowest concentration; C4 highest concentration).