

Diamond Compound



D-M-E Diamond Polishing Compound

For High-Quality Mould and Die Polishing

Quality of mould or die finish is frequently an important factor in how a mould or die operates. D-M-E Diamond Compound is proven to produce the finest quality finish with considerable savings in time and labor.

D-M-E Diamond Compound contains no adulterants, nor non-graded, non-working diamond "fines". The precision-graded diamond particles are uniformly and permanently dispersed and blended in a high-quality, universally soluble, synthetic vehicle; giving the best compositions possible. Available in 5 gram and 18 gram sizes.



*Note: Our compounds are not water soluble.
For best results use with our thinning oil. See page 702c*

NOTE: ALL PRICES ARE IN CANADIAN DOLLARS!

Useage	Micron Size	Color	Amount	Concentraion	Part #	Price Ea.
Final Polishing	1/10	GREY	5 GRAMS	Medium	DC11M5	\$8.45
				Standard	DC11S5	\$8.75
				Heavy	DC11H5	\$9.40
			18 GRAMS	Medium	DC11M18	\$25.25
				Standard	DC11S18	\$26.65
				Heavy	DC11H18	\$28.40
	1/4		5 GRAMS	Medium	DC14M5	\$8.45
				Standard	DC14S5	\$8.75
				Heavy	DC14H5	\$9.40
			18 GRAMS	Medium	DC14M18	\$25.25
				Standard	DC14S18	\$26.65
				Heavy	DC14H18	\$28.40
	1/2		5 GRAMS	Medium	DC12M5	\$8.45
				Standard	DC12S5	\$8.75
				Heavy	DC12H5	\$9.40
			18 GRAMS	Medium	DC12M18	\$25.25
				Standard	DC12S18	\$26.65
				Heavy	DC12H18	\$28.40
1	5 GRAMS	Medium	DC1M5	\$9.05		
		Standard	DC1S5	\$11.30		
		Heavy	DC1H5	\$16.00		
	18 GRAMS	Medium	DC1M18	\$27.20		
		Standard	DC1S18	\$34.15		
		Heavy	DC1H18	\$48.05		

featuring the best of:

702a

Northern Supply (800-365-6565) • Nickerson Machinery (800-821-9534) • OHS (Ontario-888-809-7050/Quebec-888-475-9224)

H

Diamond Compound

Useage	Micron Size	Color	Amount	Concentraion	Part #	Price Ea.
Lapping/Pre-Polishing	3	YELLOW	5 GRAMS	Medium	DC3M5	\$9.05
				Standard	DC3S5	\$11.30
				Heavy	DC3H5	\$16.00
			18 GRAMS	Medium	DC3M18	\$27.20
				Standard	DC3S18	\$34.15
				Heavy	DC3H18	\$48.05
	6	ORANGE	5 GRAMS	Medium	DC6M5	\$11.40
				Standard	DC6S5	\$14.25
				Heavy	DC6H5	\$17.90
			18 GRAMS	Medium	DC6M18	\$34.15
				Standard	DC6S18	\$42.70
				Heavy	DC6H18	\$53.70
	9	GREEN	5 GRAMS	Medium	DC9M5	\$11.40
				Standard	DC9S5	\$14.25
				Heavy	DC9H5	\$17.90
18 GRAMS			Medium	DC9M18	\$34.15	
			Standard	DC9S18	\$42.70	
			Heavy	DC9H18	\$53.70	
15	BLUE	5 GRAMS	Medium	DC15M5	\$11.40	
			Standard	DC15S5	\$14.25	
			Heavy	DC15H5	\$17.90	
		18 GRAMS	Medium	DC15M18	\$34.15	
			Standard	DC15S18	\$42.70	
			Heavy	DC15H18	\$53.70	
Rapid Stock Removal	30	RED	5 GRAMS	Medium	DC30M5	\$12.45
				Standard	DC30S5	\$15.65
				Heavy	DC30H5	\$18.90
			18 GRAMS	Medium	DC30M18	\$37.30
				Standard	DC30S18	\$46.80
				Heavy	DC30H18	\$56.65
	45	BROWN	5 GRAMS	Medium	DC45M5	\$12.45
				Standard	DC45S5	\$15.65
				Heavy	DC45H5	\$18.90
			18 GRAMS	Medium	DC45M18	\$37.30
				Standard	DC45S18	\$46.80
				Heavy	DC45H18	\$56.65
	60	NATURAL	5 GRAMS	Medium	DC60M5	\$12.45
				Standard	DC60S5	\$15.65
				Heavy	DC60H5	\$18.90
			18 GRAMS	Medium	DC60M18	\$37.30
				Standard	DC60S18	\$46.80
				Heavy	DC60H18	\$56.65

NOTE: ALL PRICES ARE IN CANADIAN DOLLARS!

Felt Bobs & Lubricant



Mounted Wool Felt Bobs

Our felt bobs are made of pure wool in a broad variety of sizes, shapes, and degrees of hardness - for any finishing requirement. The mandrels are exactly centered for true-running operation.



Shape	Part #	Width	Depth	Price Ea.
	FB503MS1A	1/2"	1"	\$0.91
	FB503MS2A	1/2"	1/2"	\$0.73
	FB503MS3F	1/2"	1"	\$0.88
	FB503MS5A	1/2"	3/4"	\$0.88
	FB503MS6A	1/2"	1/2"	\$0.73
CYLINDERS				
	FB503CB2A	3/8"	3/8"	\$0.49
	FB503CB4	1/2"	1/2"	\$0.50

NOTE: ALL PRICES ARE IN CANADIAN DOLLARS!

OS Type IV Lubricant

This low-viscosity, oil soluble lubricant is compatible with oil-based slurries and compounds, including our D-M-E Diamond Compound.

Part#	Description	Price Ea.
OS510-2030	4 oz. Lubricating Oil	\$5.35

NOTE: ALL PRICES ARE IN CANADIAN DOLLARS!



featuring the best of:

7028

Northern Supply (800-365-6565) • Nickerson Machinery (800-821-9534) • OHS (Ontario-888-809-7050/Quebec-888-475-9224)