QUALITY. DIAMOND COMPOUND ACCESSORIES & EQUIPMENT

INNOVATION.

SERVICE.

From BORIDE Engineered Abrasives

Achieve a Diamond Finish with Ease Using BORIDE Diamond Compound, Diamond Finishing Accessories & Equipment







DIAMOND FINISHING MADE EASY

With the industry-wide demand for finer finishes on the rise, BORIDE Engineered Abrasives remains focused on providing the highest quality products for achieving a diamond finish as efficiently and cost effectively as possible. Our made in Michigan Diamond Compound and line of diamond finishing accessories and equipment has everything you need and more to get the job done.



MADE IN USA DIAMOND COMPOUND

BORIDE offers three unique brands of made in the USA diamond compound including:

DIAMAX Diamond Compound

Considered our premium brand of diamond compound. A medium-heavy concentration that is either oil or water soluble and consists of a precise blend of natural diamond. DIAMAX Diamond Compound offers unsurpassed cutting capability, toughness and extended durability resulting in superior finishing.

Mold Makers Diamond Compound

Manufactured by BORIDE and formulated specifically for the mold and die industry, this diamond compound is well known throughout the industry and is the most versatile of our offering due to the number of grades, concentrations and formulations available. It has a wide thermal processing range allowing it to be used under the most demanding conditions. Mold Makers Diamond consists of a precise blend of synthetic diamond particles resulting in an aggressive yet cost effective diamond compound.

Adamas Diamond Compound

Also manufactured by BORIDE, our Adamas brand of diamond compound is similar to our Mold Makers Diamond but offers an economical solution for mold and die polishing applications. Adamas' blend consists of synthetic diamond and is available in a broad range of grades and concentrations to meet the demands of general use applications.

Create the finest finishes with the highest quality mold polishing products.

DIAMOND FINISHING ACCESSORIES



DIAMAX Diamond Thinner



Miniature Brushes



Felt Bobs



Wood Sticks



Felt Sticks



Reciprocating & Rotary Equipment

DIAMAX DIAMOND COMPOUND

BORIDE's Premium Brand of Diamond Compound

DIAMAX Diamond Compound is the leading choice for all polishing applications. DIAMAX is formulated for a broad range of mold and die finishing work offering faster cut rates and better surface finishes than other brands. Its precise blend of natural diamond results in superior finishing capability.

- Medium-heavy concentration
- Both oil and water soluble
- Natural diamond's unsurpassed cutting capability
- Excellent surface tension and adhesion to tool surfaces



Micron Size	Color	Mesh	Application	5 Gram	18 Gram	
Wilcron 5ize	Color	Mesh		ltem	ltem	
1	White	14,000	Final Polishing	332166	332323	
3	Yellow	8,000	Final Polishing	332637	332794	
6	Orange	3,000	Final & Pre-Polish	333108	333265	
8	Green	1,800	Pre-Polish Lapping	333579	333736	
14	Blue	1,200	Pre-Polish Lapping	334050	334207	
25	Red	800	Stock Removal	334521	334678	
45	Brown	325	Stock Removal	334992	335149	

DIAMOND COMPOUND THINNERS

Diamond Compound Thinners are used to thin the slurry, extend the diamond compound and reduce gumming. These thinners penetrate quickly, lubricate every particle for maximum cutting action and help flush away abraded material while reducing lapping time. Made in the USA!



DIAMAX Diamond Thinner

For use with oil-based diamond compounds. Available in the following size bottles: 2 oz - Item 336006 4 oz - Item 336005 16 oz - Item 336010



BORI-LUBE 10 Polishing Lubricant

For use with water-based diamond compounds. Available in gallon size containers. *Item L10G*

MOLD MAKERS DIAMOND COMPOUND

BORIDE's Most Versatile Yet Cost Effective Diamond Compound

Mold Makers Diamond Compound is manufactured by BORIDE at our facility in Traverse City, MI. It is very well known in the industry as it was specially engineered for mold and die applications. A wide thermal processing range allows it to be used under the most demanding conditions. It is the most versatile diamond compound that we offer due to the number of grades and concentrations available. Mold Makers Diamond consists of a precise blend of synthetic diamond particles resulting in an aggressive yet cost effective product.

- Available in either oil-based or water-based formulations
- Consistent diamond particle distribution
- Medium Concentration: For light stock removal and general use
- *Heavy Concentration:* Our most popular choice; for standard stock removal and finishing
- *Extra Heavy:* The professional's choice; higher concentration of diamond allows much faster stock removal



Available in money saving kits! See page 7 for details!

				5 GRAM SYRINGE			18 GRAM SYRINGE		
Grade	Micron	Color	Application	Medium	Heavy	Extra Heavy	Medium	Heavy	Extra Heavy
100	100-150	Black	Stock Removal	337001	337002	337003	337021	337022	337023
170	80-100	Dark Gray	Stock Removal	337041	337042	337043	337061	337062	337063
230	54-80	Purple	Stock Removal	337081	337082	337083	337101	337102	337103
45	36-54	Brown	Stock Removal	337161	337162	337163	337181	337182	337183
30	22-36	Red	Stock Removal	331169	331170	331171	331179	331180	331181
20	15-25	Light Blue	Pre-Polish Lapping	337281	337282	337283	337301	337302	337303
15	12-22	Blue	Pre-Polish Lapping	331139	331140	331141	331149	331150	331151
9	8-12	Green	Pre-Polish Lapping	331109	331110	331111	331119	331120	331121
6	4-8	Orange	Final & Pre-Polish	331079	331080	331081	331089	331090	331091
4	2-6	Pink	Final & Pre-Polish	337521	337522	337523	337541	337542	337543
3	2-4	Yellow	Final Polish	331049	331050	331051	331059	331060	331063
2	1-3	Lavender	Final Polish	337601	337602	337603	337621	337622	337623
1	0-2	White	Final Polish	331019	331020	331021	331029	331030	331031
1/2	0-1	Light Gray	Final Polish	337681	331005	337683	337701	331007	337703
1/4	0-1/2	Gray	Final Polish	337721	337722	337723	337741	337742	337743
1/10	0-1/4	lvory	Final Polish	337761	337762	337763	337781	337782	337783

Mold Makers Diamond Oil-Based Offering

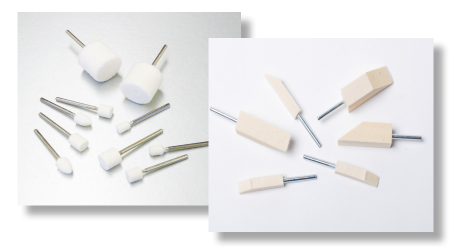
Mold Makers Diamond Water-Based Offering

				5 G	RAM SYRI	NGE	18 GRAM SYRINGE			
Grade	Micron	Color	Application	Medium	Heavy	Extra Heavy	Medium	Heavy	Extra Heavy	
100	100-150	Black	Stock Removal	337011	337012	337013	337031	337032	337033	
170	80-100	Dark Gray	Stock Removal	337051	337052	337053	337071	337072	337073	
230	54-80	Purple	Stock Removal	337091	337092	337093	337111	337112	337113	
45	36-54	Brown	Stock Removal	337171	337172	337173	337191	337192	337193	
30	22-36	Red	Stock Removal	337251	337252	337253	337231	337232	337233	
20	15-25	Light Blue	Pre-Polish Lapping	337291	337292	337293	337311	337312	337313	
15	12-22	Blue	Pre-Polish Lapping	337331	337332	337333	337351	337352	337353	
9	8-12	Green	Pre-Polish Lapping	337411	337412	337413	337431	337432	337433	
6	4-8	Orange	Final & Pre-Polish	337491	337492	337493	337511	337512	337513	
4	2-6	Pink	Final & Pre-Polish	337531	337532	337533	337551	337552	337553	
3	2-4	Yellow	Final Polish	337571	337572	337573	337591	331061	337593	
2	1-3	Lavender	Final Polish	337611	337612	337613	337631	337632	337633	
1	0-2	White	Final Polish	337651	337652	337653	337671	337672	337673	
1/2	0-1	Light Gray	Final Polish	337691	337692	337693	337711	337712	337713	
1/4	0-1/2	Gray	Final Polish	337731	337732	337733	337751	337752	337753	
1/10	0-1/4	lvory	Final Polish	337771	337772	337773	337791	337792	337793	

FELT BOBS & STICKS

BORIDE mandrel-mounted Felt Bobs and Sticks are made from the finest wool and materials. Use with any of our diamond or other compounds to produce a high surface finish. Available in a variety of shapes, sizes and densities to meet the demands of your application. Made in the USA!

Visit our website BorideAbrasives.com for our complete offering!



MOLD MAKERS DIAMOND SUPER DUTY

BORIDE's Most Aggressive, Fast Cutting Diamond Compound

Mold Makers Diamond Super Duty is our standard Mold Maker Diamond formulation but with a "super" concentration of consistently blended synthetic diamond particles. Made for the toughest jobs, Mold Makers Diamond Super Duty was engineered for polishing professionals looking for faster results and fewer polishing steps.

				OIL B	ASED	WATER	BASED
Grade	Micron	Color	Application	5 GRAM	18 GRAM	5 GRAM	18 GRAM
100	100-150	Black	Stock Removal	337004	337024	337014	337034
170	80-100	Dark Gray	Stock Removal	337044	337064	337054	337074
230	54-80	Purple	Stock Removal	337084	337104	337094	337114
45	36-54	Brown	Stock Removal	337164	337184	337174	337194
30	22-36	Red	Stock Removal	331172	331182	337254	337234
20	15-25	Light Blue	Pre-Polish Lapping	337284	337304	337294	337314
15	12-22	Blue	Pre-Polish Lapping	331142	331152	337334	337354
9	8-12	Green	Pre-Polish Lapping	331112	331122	337414	337434
6	4-8	Orange	Final & Pre-Polish	331082	331092	337494	337514
4	2-6	Pink	Final & Pre-Polish	337524	337544	337534	337554
3	2-4	Yellow	Final Polish	331052	331062	337574	337594
2	1-3	Lavender	Final Polish	337604	337624	337614	337634
1	0-2	White	Final Polish	331022	331032	337654	337674
1/2	0-1	Light Gray	Final Polish	337684	337704	337694	337714
1/4	0-1/2	Gray	Final Polish	337724	337744	337734	337754
1/10	0-1/4	lvory	Final Polish	337764	337784	337774	337794

MOLD MAKERS DIAMOND KITS

NEW Mold Makers Diamond Compound Kits are the perfect way to try a wide range of grades at a cost savings. Each kit contains (5) 2 gram syringes of Mold Makers Diamond Compound in grades #15 Blue, #9 Green, #6 Orange, #3 Yellow and #1 White plus a 2oz Bottle of DIAMAX Thinner. Available in oil and water based formulations as well as medium, heavy, extra heavy and super duty concentrations.

Concentration	OIL BASED	WATER BASED		
Medium	337800	337804		
Heavy	337801	337805		
Extra Heavy	337802	337806		
Super Duty	337803	337807		

Visit our website BorideAbrasives.com for more information!

ADAMAS DIAMOND COMPOUND

BORIDE's Economical Solution for General Use Applications

Also manufactured by BORIDE, our Adamas brand of diamond compound is similar to our Mold Makers Diamond but offers an economical solution for general use and mold and die applications. Adamas' consistent blend of synthetic diamond particles is available in a broad range of grades and concentrations to meet the demands of general use applications.

- Available in either oil-based or water-based formulations
- Consistent diamond particle distribution
- Medium Concentration: For light stock removal
- Heavy Concentration: For standard stock removal and finishing
- *Extra Heavy:* Higher concentration of diamond for faster stock removal



Adamas Oil-Based Offering

					RAM SYRI	NGE	18 GRAM SYRINGE			
Grade	Micron	Color	Application	Medium	Heavy	Extra Heavy	Medium	Heavy	Extra Heavy	
100	100-150	Black	Stock Removal	330001	330002	330003	330021	330022	330023	
170	80-100	Dark Gray	Stock Removal	330041	330042	330043	330061	330062	330063	
230	54-80	Purple	Stock Removal	330081	330082	330083	330101	330102	330103	
45	36-54	Brown	Stock Removal	330161	330162	330163	330181	330182	330183	
30	22-36	Dark Red	Stock Removal	330241	330242	330243	330221	330222	330223	
25	20-30	Black Cherry	Stock Removal					330262		
20	15-25	Light Blue	Pre-Polish Lapping	330281	330282	330283	330301	330302	330303	
15	12-22	Dark Blue	Pre-Polish Lapping	330321	330322	330323	330341	330342	330343	
9	8-12	Green	Pre-Polish Lapping	330401	330402	330403	330421	330422	330423	
6	4-8	Orange	Final & Pre-Polish	330481	330482	330483	330501	330502	330503	
4	2-6	Pink	Final & Pre-Polish	330521	330522	330523	330541	330542	330543	
3	2-4	Yellow	Final Polish	330561	330562	330563	330581	330582	330583	
2	1-3	Lavender	Final Polish	330601	330602	330603	330621	330622	330623	
1	0-2	lvory	Final Polish	330641	330642	330643	330661	330662	330663	
1/2	0-1	Light Gray	Final Polish	330681	330682	330683	330701	330702	330703	
1/4	0-1/2	Gray	Final Polish	330721	330722	330723	330741	330742	330743	
1/10	0-1/4	White	Final Polish	330761	330762	330763	330781	330782	330783	

Adamas Water-Based Offering

				5 GI	5 GRAM SYRINGE			RAM SYRI	NGE
Grade	Micron	Color	Application	Medium	Heavy	Extra Heavy	Medium	Heavy	Extra Heavy
100	100-150	Black	Stock Removal	330011	330012	330013	330031	330032	330033
170	80-100	Dark Gray	Stock Removal	330051	330052	330053	330071	330072	330073
230	54-80	Purple	Stock Removal	330091	330092	330093	330111	330112	330113
45	36-54	Brown	Stock Removal	330171	330172	330173	330191	330192	330193
30	22-36	Dark Red	Stock Removal	330251	330252	330253	330231	330232	330233
20	15-25	Light Blue	Pre-Polish Lapping	330291	330292	330293	330311	330312	330313
15	12-22	Dark Blue	Pre-Polish Lapping	330331	330332	330333	330351	330352	330353
9	8-12	Green	Pre-Polish Lapping	330411	330412	330413	330431	330432	330433
6	4-8	Orange	Final & Pre-Polish	330491	330492	330493	330511	330512	330513
4	2-6	Pink	Final & Pre-Polish	330531	330532	330533	330551	330552	330553
3	2-4	Yellow	Final Polish	330571	330572	330573	330591	330592	330593
2	1-3	Lavender	Final Polish	330611	330612	330613	330631	330632	330633
1	0-2	lvory	Final Polish	330651	330652	330653	330671	330672	330673
1/2	0-1	Light Gray	Final Polish	330691	330692	330693	330711	330712	330713
1/4	0-1/2	Gray	Final Polish	330731	330732	330733	330751	330752	330753
1/10	0-1/4	White	Final Polish	330771	330772	330773	330791	330792	330793

MINIATURE BRUSHES

BORIDE's mandrel-mounted wire and hair Miniature Brushes are of the most durable in the industry. Brush filaments are securely embedded in a steel ring construction offering the highest quality through consistent distribution. Available in wheel, cup and end brush styles as well as soft hair, hard hair and brass wire options. Made in the USA!

Visit our website BorideAbrasives.com for our complete offering!



RECIPROCATING & ROTARY EQUIPMENT

BORIDE offers a wide range of reciprocating and rotary tools for your polishing needs. From air profilers to straight pencil type and angle grinders, these tools provide excellent performance with our Felt Bobs, and Sticks, Miniature Brushes, and Wood Sticks.

Visit our website BorideAbrasives.com for our complete offering!

WOOD STICKS

BORIDE offers a wide selection of Wood Sticks for lapping and finishing by hand or with reciprocating and rotary tools. Our Wood Sticks are made of select Balsa (very soft) and White Birch (soft). Very soft Wood Sticks are used for final finishing with diamond or other compounds. Soft Wood Sticks are used for intermediate to final finishing. Available in a variety of sizes and shapes as well as an assortment kit.

Visit our website BorideAbrasives.com for our complete offering!



DIAMOND COMPOUND FAQS

• What is the difference between oil-based and water-based diamond compounds?

Water based can be washed much more easily. The rule of thumb is that anything that is going through a coating process after it is polished requires a water-based compound. Residue can be left behind from the oil-based compounds and can cause problems in production. Oil-based compounds were developed for the mold and die industry. With oil-based compounds, more heat can be applied without causing issues on the mold. It also has excellent adhesion to tools and surfaces.

• How does a polisher choose between the Medium, Heavy, Extra Heavy and Super Duty concentrations?

It comes down to polisher preference just like anything else in mold and die polishing. The Super Duty concentration would accomplish more and get the job done more quickly, however things can go wrong quickly if being used by an inexperienced polisher. Most mold and die polishers will use the Heavy concentration. Experienced polishers will use the Extra Heavy or Super Duty.

• What type of thinner should I use?

Our DIAMAX Thinner is a great option for the oil-based compounds. We've also seen alcohol, methanol and kerosene used as thinners. For the water-based compounds, our BORI-LUBE 10 water-based lubricant would be a great option.

ACHIEVE PROPER SPI MOLD FINISH STANDARDS

Follow these steps to achieve an SPI A1 or SPI A2 Surface Finish using BORIDE Polishing Stones, Diamond Compound, Miniature Brushes, Felt, and Rotary Tools!

1. The first step with mold polishing is to find an area in the shop that is clean and is away from other machining and polishing operations. Airborne dust and grit can greatly affect the final finish during the metal polishing process. Make every effort to eliminate these conditions.

2. Make sure all stoning marks are brought to a 600 or finer grit finish on the mold surface to achieve an SPI C1 surface finish. The type of metal being polished, the amount of material that needs to be removed, and the condition of your mold among other factors determine the type of Polishing Stone(s) required to achieve this step. If you are unsure of the type of abrasive stone you should be using, check out our Polishing Stone Application Chart available on our website BorideAbrasives.com to help choose the proper Polishing Stone for the job.

3. Using DIAMAX Thinner with a very soft tissue, make sure the surface of your tool is cleaned extremely well between each step to ensure there is no residue left behind prior to moving onto the next step.

4. Next, remove stoning marks using a miniature brush on a rotary tool with either Grade #30 Red or Grade #15 Blue Diamond Compound. Use DIAMAX Thinner to thin the slurry and extend the life of the diamond compound. Using a slow speed (5,000 - 15,000 RPM) in a rotary pattern, apply light pressure to the mold surface. Note: If heavy pressure is used it can cause a surface condition called "Orange Peel". Exercise caution as applying too much pressure can over-stress the mold surface, generating excessive heat.

5. Once all stoning marks are removed, clean the mold surface completely. It cannot be stressed enough that cleaning is a very critical part of this polishing process. Extra care must be used to make sure all previous grade diamond compound is removed from the mold surface. It is recommended to use DIAMAX Thinner with a very soft tissue to clean the surface in an effort to eliminate any unwanted scratches during the cleaning process.

6. Next, it is time to remove the brush marks from the mold surface. Use a medium to hard Felt Bob with Grade #15 Blue or Grade #9 Green Diamond Compound to remove all brush marks from the previous polishing step.

7. Clean the mold surface again to remove any previous grade diamond compound used.

8. Proceed to the next level of polishing using Grade #9 Green or Grade #6 Orange Diamond Compound with a Felt Bob, stepping down to a medium or soft felt.

9. Clean the mold surface once more, be sure to remove all the previous diamond compound from the steps before.

10. Using a soft Felt Bob with Grade #3 Yellow Diamond Compound, you are able to achieve an SPI A2 Finish on the mold surface.

11. If an SPI A1 surface finish is desired, clean the mold surface once again and proceed with a Grade #1 White or Grade #1/2 Light Gray Diamond Compound with a soft Felt Bob.



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