SMART CUT™ Series Precision Sintered (Metal Bonded) diamond wafering blades are the highest overall performance blades available today. Manufactured utilizing SMART CUT™ technology, advanced technology that redefines standard in cutting. You can't find a better value on the market. Giving you consistent results you can count on everyday. Wafering Blades are available from inventory in many different diamond concentrations, mesh sizes, bond hardresses, and inside diameters. We will work with you to determine your needs, and recommend the right parameters for your specific material / application. If you are not using these blades, you are paying too much.

+ Plastic, very soft metals
+ Non-ferrous soft metals
+ Very ductile metals (Ti)
+ Soft ferrous metals
+ Medium soft ferrous metals
+ Medium hard, Hard ferrous metals
+ Very hard ferrous metals
+ Extremely hard ferrous metals
+ Sintered carbides
+ Hard ceramics
+ Minerals and ceramics
+ Precision Optics
+ Semiconductor
+ Composites
+ Medical Devices
+ Many Others

APPLICATION:
- Sectioning/Wafering saws
- Abrasive cut-off saws
- Surface Grinders
- And other equipment

SMART CUT™ High Precision Wafering Blades, insure the highest standards for cut quality and accuracy from material is being cut, to reducing secondary steps after sectioning completion.

ADVANTAGES:
- More Universal
- More Aggressive
- Cuts Faster
- Cuts Smoother
- Lasts Longer
- Minimal Chipping
- More Precision
- Straight Cut
- Heat Resistant
- Easier to Use
- NO oil required
- Minimal Dressing
- SAVE MONEY!!!

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FEATURES:
- Excellent Performance, even on Materials with a High Metallic Content
- Cut Hard to machine materials 3 times faster
- Last 2.2 times longer
- Works on larger variety of materials (More Universal)
- No Smearing / No Material Deformation
- Priced 4.41 times less expensive than the leading / conventional Brand Name Wafering Blades
- Non Magnetic Alloy Core / No Contamination
- Used with plain water, synthetic coolant, or oil
- Wafering Blades with excellent surface finish are available
UKAM Industrial Superhard Tools, Division of LEL Diamond Tools International, Inc. has recently introduced a new breakthrough: **SMART CUT™** technology in manufacturing precision diamond blades. This technology allows us to properly position and orient the diamond inside the metal matrix. Making sure every diamond is in the right place and at the right time, working where you need it most. (Please, see diagram ....)

**maximum cutting performance** – each diamond works like a small work horse. Diamonds come in contact with the material in the right place and at the right time, working where you need them most. You get the maximum use out of diamond and bond. Some unique benefits & advantages of **SMART CUT™** technology:

- **no glazing** – requires minimal dressing, the bond renews itself
- **faster cutting action** - Diamond blades manufactured utilizing this technology are much more aggressive than your conventional blades. They cut faster, still leaving behind a smooth finish.
- **more universal & longer lasting** - These diamond blades are designed to work on virtually any material you can find.

You can cut very hard materials, than switch to cutting very soft materials and the blade will maintain the same consistent performance. 7mm diamond depth allows the blade to last **80% to 40% longer** on the hardest materials.

**superior coolant system** - these blades are designed to cut with or without oil. We feel it is more preferable to the user to use water as a coolant. Oil does not a proper coolant for this procedure, as most other manufacturers would suggest. Water is a true organic coolant, which does not leave the specimen being cut oily or contaminated.

**More sturdy alloy core** – made from very durable proprietary alloy steel core. Designed to withstand heavy use and exploitation in a wide variety of difficult environments and materials. You can expect less blade wreckage and blade walking, due to loose of wafering blade core tension.
Below is a reference chart of Sintered (Metal Bond) Laboratory Grade Diamond Wafering Blade, for several diamond wafering blade vendors. Use this table to cross reference the Item Number of the Conventional Diamond Wafering Blade you may have been using to the New Generation, sintered (metal bond) Diamond Wafering Blade with SMART CUT™ technology manufactured by UKAM Industrial Superhard Tools. All SMART CUT™ Diamond Wafering Blades are available in many different grit sizes, diamond concentrations, bond formulations, & arbor sizes. With over 4,000 wafering blades in stock, you will be able to find the right blade for your application.

### BLADE SPECIFICATIONS

<table>
<thead>
<tr>
<th>BLADE SIZE</th>
<th>BUEHLER / PRICE IN USD</th>
<th>STRUERS / PRICE IN USD</th>
<th>LECO / PRICE IN USD</th>
<th>UKAM / PRICE IN USD</th>
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<tr>
<td>3” x .006” x ½”</td>
<td>11-4243</td>
<td>11-4253</td>
<td>11-4283</td>
<td>11-4298</td>
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<td>4” x .012” x ½”</td>
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<td>11-4254</td>
<td>11-4264</td>
<td>11-4234</td>
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<td>5” x .015” x ½”</td>
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<td>5” x .020” x ½”</td>
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<td>11-4225</td>
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<tr>
<td>6” x .020” x ½”</td>
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<td>11-4266</td>
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<td>7” x .025” x ½”</td>
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<td>11-4247</td>
<td>11-4227</td>
<td>11-4277</td>
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<tr>
<td>8” x .035” x ½”</td>
<td>11-4242</td>
<td>11-4238</td>
<td>11-4248</td>
<td>11-4228</td>
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</tbody>
</table>

**How SMART CUT Works?**

- **Blade Rotation:** Diamonds are activated only at the exposed layer. As diamonds are exposed to the metal, they begin to wear out. Conventional blades often wear out prematurely, but with SMART CUT™ technology, diamonds are activated only at the exposed layer, resulting in longer blade life.
- **Exposed Diamonds:** The exposed diamonds are the ones that are actually working on the material. Unlike many other diamond blades, SMART CUT™ blades rely on the exposed diamonds to do the cutting.
- **Cycle Continues:** This advanced technology ensures consistent and high-quality wafering results, with minimal wear and tear on the blade.

SMART CUT™ Diamond Wafering Blades have been shown to increase cycle efficiency and reduce downtime, making them a valuable investment for any wafering operation.
HOW TO ORDER

Order by Phone:

Call: (661) 257-2288  Monday through Friday 8:00 a.m. to 5:30 p.m.

Order by Fax:

Fax: (661) 257-3833, available 24 hours a day.

Order by Mail:

send your orders to: 25345 Avenue Stanford, Unit 211 Valencia, CA 91355 U.S.A.

please include product item number, description, and payment.

Accepted forms of payment

We accept Visa, Mastercard, and American Express. California Residents add 8.25% sales tax.

Guarantee: The quality of our products are 100% guaranteed.
International Orders

Mail, fax, or e-mail orders to UKAM Industrial Superhard Tools. A confirmation of receipt will be forwarded to buyer immediately. If a confirmation of receipt is not received, buyer should resubmit the purchase order to UKAM Industrial Superhard Tools in order to insure processing of the order. UKAM Industrial Superhard Tools will calculate and fax or e-mail the subtotal of the merchandise and comparison shipping charges when the order is prepared to be shipped. Buyer should then choose the preferred means of shipping, add shipping costs to the subtotal of estimate and notify UKAM Industrial Superhard Tools by phone, fax, or e-mail, regarding preferred shipping and chosen method of payment.

Whatever your goal or objective

UKAM Industrial can help you get there faster.

Largest Inventory & Selection

with over 2,000 different types & specifications of precision diamond products available from inventory. You are sure to find what you are looking for in stock and ready for same day delivery.

- Over 4,000 Precision Diamond Blades in stock
- Over 1,000 Diamond Drills & Drilling Accessories in stock
- Hundreds of Diamond Dicing Blades in stock

If we don't have it in stock. Chances are no body will. Call: (661) 257-2288

Manufacturers Direct Prices

SMART CUT precision diamond products offer the best value & performance. In most cases UKAM Industrial Superhard Tools can meet and beat a competitors price on products of same quality & performance. If you are not using one of our products, chances are you are paying to much.

Research and Development
UKAM Industrial Superhard Tools has over 50 years of experience in manufacturing, research, and development of new and advanced technologies to keep up with your increasing challenges.

**Technical Support**

We are committed to helping you improve and optimize your cutting and drilling operation to the utmost level of efficiency. If you have a special application, that requires a custom solution. Send us a piece of your material, and we will analyze it in our laboratory and design a bond formulation for your particular requirement.

You can rely on us and our group of authorized application engineers to assist you in your cutting requirements, answer any questions, and provide you with the personal attention you deserve. Please, feel free to contact our Technical Support Team at Phone: (661) 257-2288 from Monday to Friday 8:00 to 6:00 p.m. PST.

**Incredible Value**

UKAM Industrial Superhard Tools offers you real value and savings. Our Precision Diamond Products manufactured utilizing **SMART CUT** technology will

- save you money
- save you time
- save you material
- improve overall performance

Try a precision Diamond Product with SMART CUT technology TODAY!!!

**Custom Manufacturing**

Can't find what you are looking for? Let us know. We can manufacture it for you or redesign our products to better fit your needs, standards, specifications, and requests.

**New Generation & Technology**

UKAM Industrial Superhard Tools is a LEADER in developing new products. We are constantly engaged in Research & Development to better meet your needs and expectations. And continue to raise standards for the whole industry. With UKAM you can rest assured you're getting the latest, cutting edge products you deserve.