CARBON/SULFUR DETERMINATOR CS-800



Affordable Carbon and Sulfur Analysis by ELTRA

- 4th Place Balance Included
- Reliable Printer
- Microprocessor Controlled
- Automatic Furnace Cleaning
- Compact Design
- Direct Reading
- Rapid Analysis
- Easy to Operate
- Low Maintenance
- Burnished Stainless Steel Cabinet

Thanks to Alpha you no longer have to pay as much for your carbon/sulfur determinator as you did for your home. The CS-800 is affordably priced and comes with many desirable features as standard equipment.

The CS-800 by ELTRA provides the **speed and accuracy** required for today's stringent demands. Both the furnace and electronic systems are contained in one space saving cabinet. Carbon and sulfur are simultaneously determined in about 50 seconds. The unit comes complete with an interfaced 4th place balance (0.0001 gm) resolution with a 100 gm capacity. This can yield greater accuracy with automatic weight entry as another standard feature.

The unit employs a high powered induction furnace (High Frequency) for rapid, complete sample combustion. A 16 bit microprocessor controls the entire process along with 3 channel solid state I.R. detectors which deliver a signal resolution of 0.1 ppm. Four built in calibration curves are available and the instrument automatically switches from low to high carbon ranges when required for the sample analysis.

The CS-800 is easy to operate. The analysis is simply initiated by introducing the crucible containing the weighed sample and accelerator onto the pedestal. A touch of a switch **pneumatically** inserts the specimen into the high powered induction furnace and the analysis is completed in about 50 seconds. The results are displayed on a large, easy-to-read LCD screen and printed for hard copy. The furnace section is automatically cleaned after each analysis.

Additional features such as graphic peaks display, standard deviation calculations and data storage can easily be accomplished by connecting the output of the CS-800 to your PC. Single element (carbon or sulfur) units are also available.

Because of Alpha, your obsolete LECO® equipment now has value. Realize further savings by trading in your obsolete LECO[®] equipment. Call Alpha Canada today for more information. Toll Free 1-888-742-9068. Á

VISIT US AT: romquest.com

USED LECO® EQUIPMENT & TRADE IN POLICY











888-742-9068

LECO® is a registered trademark of LECO CORPORATION

THANKS TO ALPHA YOUR OLD LECO® EQUIPMENT NOW HAS VALUE!

Alpha routinely accepts trade-in instrumentation on the sale of new Alpha instruments. Much of this is still in very good working order. Alpha's skilled service technicians thoroughly check out and operate these units, which then are offered for resale at bargain prices. The supply is limited and is constantly changing - it is impossible to publish an accurate list of used equipment that is available. If you are looking for a particular piece of equipment, we suggest you contact ...

Contact Alpha Canada Inc. 1-888-742-9068



CAN'T FIND THE SPARE PART YOU NEED FOR YOUR OBSOLETE LECO® EQUIPMENT?

Alpha maintains an inventory of some obsolete supplies and electronic parts for both you new and old LECO® instruments. If you require spare parts, and know the LECO[®] part number, please give our helpful service department a call at



HARDNESS TEST BLOCKS AND SUPPLIES

All Alpha Resources, Inc. Brinell Test Blocks come certified to applicable standards. We adhere to a strict procedure for our calibration process, and the accuracy of our tester is maintained using a proving ring and load cell both traceable to N.I.S.T. The readings themselves are done using a stage micrometer also calibrated and traceable to N.I.S.T.

BRINELL HARDNESS TEST BLOCK & ACCESSORIES DADTNO DEGODIDITION

PART NO.	DESCRIPT	ION
AM4033	3000 Kg Load 10mm Ball	All Hardness Ranges
AM4032	2000 Kg Load 10mm Ball	All Hardness Ranges
AM4031	1500 Kg Load 10mm Ball	All Hardness Ranges
AM4030	1000 Kg Load 10mm Ball	All Hardness Ranges
AM4029	500 Kg Load 10mm Ball	All Hardness Ranges
AM4028	250 Kg Load 10mm Ball	All Hardness Ranges
AM4027	187.5 Kg Load 10mm Ball	All Hardness Ranges
AM4026	Telebrinell Test Blocks	-
AM4025	10mm Carbide Balls	
AM4024	10mm Steel Balls	

All of our Hardness Test Blocks come with certification to all applicable standards



We manufacture our micro hardness test blocks to exceed industry standards. All of our micro test blocks are mirror-polished and mounted to provide the best possible test surface. Each mirror-polished

Heavy Load Vikers test block has the same surface area provided by our Rockwell test blocks, so that you get the most test opportunities for your money.

MICRO HARDNESS TEST BLOCK & ACCESSORIES PART NO. DESCRIPTION AM4019 Vickers (1 gram to 1,000 gram) All Ranges AM4020 Heavy Load Vickers (1 Kg to 50 Kg) All Ranges AM4021 Knoop (1 gram to 1,000 gram) All Ranges AM4022 Vickers Diamond Penetrator AM4023 Knoop Diamond Penetrator

Note: When ordering please specify Knoop or Vickers, Load and the Hardness Number you require.

Alpha Resources, Inc. Calibration Kits are produced to provide our customers with the ultimate tool in Quality Control. Each kit contains a test block or blocks and the actual penetrator unit that was used to calibrate them. By matching specific blocks to a specific penetrator, a set relationship is established and they can be eliminated as potential variables in the hardness test system. Should a problem arise, a master kit on hand allows you to quickly and accurately determine whether your hardness tester is the source.

Each block in our kits has been calibrated on a tester whose accuracy has been verified using N.I.S.T. traceable load and depth measuring devices. The individual test blocks are marked both with their own unique serial number AND the serial number of the penetrator in the kit. All of our kits come with their own polished wood case, and certified to all the applicable standards.



			MASTER	R CALIBRATI	ON KITS			
C SCALE with C DIAMOND PENETRATOR			B SCALE with B DIAMOND PENETRATOR		STE C DIAN N DIA	N SCALE EL with IOND and AMOND TRATOR	C SC	BINATION CALE and SCALE
PART NO.	DESCRIPTION	PART NO. 1/16" BALL PENTRATOR	PART NO. 1/8" BALL PENETRATOR	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
AM4087 AM4088 AM4089 AM4090 AM4091	1 Block 3 Blocks 6 Blocks 10 Blocks 20 Blocks	AM4092 AM4093 AM4094 AM4095 AM4096	AM4097 AM4098 AM4099 AM4100 AM4101	1 Block 3 Blocks 6 Blocks 10 Blocks 20 Blocks	AM4102 AM4103 AM4104	6 Blocks 10 Blocks 20 Blocks	AM4105 AM4106 AM4107	6 Blocks 10 Blocks 20 Blocks

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POLISHING

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Rolls, Silicon Ca Strips, Silicon C Cross Reference Alpha/LECO® Grit Compariso Letter to Our Cu New ELTRA Ins Quantity Discou Used LECO[®] In

ORDERING INFORMATION AND GENERAL TERMS

Contact us at:

Contact Alpha Canada Inc. 1-888-742-9068

To quickly and correctly place your order, please provide us with the following information:

- Correct Shipping and Billing address
- Name of Contact person
- Telephone and Fax number
- Part number and unit of measure for each item
- Purchase order number
- Method of shipment (see below)

Ordering Online: Beginning January 1, 2003, Alpha Resources will be able to accept your purchase orders online. You will be able to issue a purchase order and get current pricing while placing the order. You are encouraged to visit our new web page to save time when placing your orders.

Payment Terms: Alpha Resources has a \$25.00 minimum purchase order requirement. Alpha Resources terms are Net 30 with approved credit. New customers will need to submit credit references when they place their first order to be set up on Net 30. We will also accept payment by Visa, MasterCard or American Express.

Shipping Method: FOB shipping point is Stevensville, MI. Alpha Resources is pleased to provide its customer with UPS shipping. We will attempt to ship all regular orders within a period of 5 days from the date the order is received. We also have available UPS Red (next day), UPS Blue (second day) and UPS Orange (third day) shipping. You will need to specify these methods when you place your order. If you would like us to use any other shipping company, you will need to provide us with your account number when you place the order and the material will be shipped collect.

Damaged Goods: If the shipping container is damaged, refuse delivery and notify the carrier. If concealed and the material is damaged, you will need to contact the carrier for them to come in and inspect the material.

Returning Material: To return goods for any reason, you must obtain a Returned Goods Authorization (RGA) number. To obtain this, simply contact Alpha Resources. Items ordered in error or returned at customers request may be subject to a 15% restocking fee. Credit may be issued for materials which are unopened and undamaged.

MSDS: Material Safety Data Sheets (MSDS) are available for all Alpha products. You may obtain these by visiting our web page and downloading the file. You may also contact us directly and we will be happy to send them to you.

Disclaimer: Alpha products are intended for use in a laboratory environment. They are not intended for use in the home or for other applications. It is the customer's responsibility to store, handle, properly use and dispose of all products purchased from Alp ha Resources, Inc. Our prices are subject to change without notice. Customers should contact Alpha to obtain current pricing.

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HARDNESS TEST BLOCKS AND SUPPLIES

We offer the LARGEST in stock selection of **ROCKWELL TEST BLOCKS** IN THE INDUSTRY. If you don't see what you are looking for, *call ALPHA today at 1-800-833-3083*

ROCKWELL REGULAR TEST BLOCK PART HARDNESS PENETRATOR NO. SCALE LOAD RANGES AM4000 A Scale C Diamond 60 Kg. A60-A84 AM4001 A Scale C Diamond 60 Kg. A20-A59 AM4002 A Scale Diamond (Carbide 60 Kg. A88 & up AM4003 B Scale 1/16" Ball 100 Kg. B10-B92 AM4004 B Scale B90-B130 ¹/16" Ball 100 Kg. AM4005 C Scale 150 Kg. C Diamond All AM4006 D Scale All C Diamond 100 Kg. AM4007 E Scale ¹/8" Ball 100 Kg. All AM4008 F Scale 1/16" Ball 60 Kg. All AM4009 G Scale 1/16" Ball 150 Kg. G2.5-G64 G Scale AM4010 1/16" Ball G66 & up 150 Kg. AM4011 H Scale ¹/8" Ball 60 Kg. All AM4012 K Scale ¹/8" Ball 150 Kg. All AM4013 L Scale ¹/4" Ball 60 Kg. All AM4014 ¹/4" Ball M Scale 100 Kg. All P Scale ¹/4" Ball All AM4015 150 Ka. AM4016 R Scale 1/2" Ball All 60 Kg. AM4017 S Scale ¹/2" Ball 100 Kg. All AM4018 V Scale ¹/2" Ball 150 Kg. All

NOTE: Aluminum Test Blocks are available in "B", "E", "F", "G", "H", "K Scales, but ranges are more limited.



BALL PENETRATORS

DIAMOND PENETRATORS

Each diamond penetrator is mounted in conformity with its grain structure, to assure balanced pressure and prevent early wear or breakage. They are precision ground, lapped and polished. We also subject each diamond penetrator to a strict performance test before it is approved for sale.

PART NO. AM4049 AM4050 AM4051 AM4052 AM4053

BAL	BALL PENETRATORS				
PART NO. DESCRIPTION					
AM4059	¹ /16" Ball Penetrator Unit				
AM4060	¹ /16" Balls (50 each)				
AM4061	¹ /8" Ball Penetrator Unit				
AM4062	¹ /8" Ball (25 each)				
AM4063	¹ /4" Ball Penetrator Unit				
AM4064	¹ /4" Balls				
AM4065	¹ /2" Ball Penetrator Unit				
AM4066	¹ /2" Balls				
AM4067	¹ /16" Carbide Balls				

	OTHER ACCESSORIES					
PART NO. DESCRIPTION		PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	
AM4078 AM4079 AM4080	Index Adjusting Unit Cross Pin Unit (For Dials) Elevating Unit Oil (1/2 Pint)	AM4081 AM4082 AM4083	Dash Pot Oil (1/2 Pint) Gooseneck Adapter 2 1/2" 8" Testing Table	AM4084 AM4085 Am4086	Jack Rest (8" or 12") Extension Support Bulbs	



Alpha's presence in the marketplace has helped control unjustified price increases and has caused price reductions by our competition. Many of you have benefited by this healthy condition. Now, Alpha Resources, Inc. asks you to help us by sharing your needs with us. We appreciate your business and feel that you should not PAY MORE and that YOU NEED US as much as we need you. Thanks for your continued support.

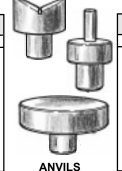
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MATERIAL
Steel
Brass
Carbide
Brass
Steel
Steel
Steel
Brass
Brass
Brass
Steel
Brass
». "Н". "K"

All of our Hardness Test Blocks Come with Certification.

	ROCKWELL SUPERFICIAL TEST BLOCKS					
	Part No.	HARDNESS SCALE	PENETRATOR	LOAD	RANGES	MATERIAL
	AM4034	15N Scale	N Diamond	15 Kg.	All	Steel
	AM4035	30N Scale	N Diamond	30 Kg.	All	Steel
	AM4036	45N Scale	N Diamond	45 Kg.	All	Steel
	AM4037	15T Scale	1/16" Ball	15 Kg.	All	Brass
	AM4038	30T Scale	1/16" Ball	30 Kg.	All	Brass
	AM4039	45T Scale	1/16" Ball	45 Kg.	All	Brass
	AM4040	15W Scale	¹ /8" Ball	15 Kg.	All	Brass
	AM4041	30W Scale	¹ /8" Ball	30 Kg.	All	Brass
	AM4042	45W Scale	¹ /8" Ball	45 Kg.	All	Brass
	AM4043	15X Scale	¹ /4" Ball	15 Kg.	All	Brass
	AM4044	30X Scale	¹ /4" Ball	30 Kg.	All	Brass
	AM4045	45X Scale	¹ /4" Ball	45 Kg.	All	Brass
	AM4046	15Y Scale	¹ /2" Ball	15 Kg.	All	Brass
,	AM4047	30Y Scale	¹ /2" Ball	30 Kg.	All	Brass
	AM4048	45Y Scale	¹ /2" Ball	45 Kg.	All	Brass

	ROCKWELL TESTING ACCESSORIES					
).	DESCRIPTION	PART NO.	DESCRIPTION			
9	Standard "C" Diamond Penetrator	AM4054	'Indentron' - type "C" Diamond			
)	Standard "N" Diamond Penetrator	AM4055	'Indentron' - type "N" Diamond			
1	Carbide "A" Diamond Penetrator	AM4056	"C" & "N" Combo			
2	'Versitron' - type "C" Diamond		Slip-in Diamond Penetrator			
3	'Versitron' - type "N" Diamond	AM4057	"C" Portable Diamond Penetrator			
		AM4058	'Versitron' - type Tapered Diamond			



ANVILS PART NO. DESCRIPTION						
PART NO. DESCRIPTION	ANVILS					
	PART NO.	DESCRIPTION				
AM4068 Pedestal Spot (1/4") Anvil	AM4068	Pedestal Spot (1/4") Anvil				
AM4069 1 ¹ /2" Flat Anvil	AM4069	1 ¹ /2" Flat Anvil				
AM4070 2 ¹ /2" Flat Anvil	AM4070	2 ¹ /2" Flat Anvil				
AM4071 Shallow "V" Anvil	AM4071	Shallow "V" Anvil				
AM4072 Standard "V" Anvil	AM4072	Standard "V" Anvil				
AM4073 3 ¹ /2" "V" Anvil	AM4073	3 ¹ /2" "V" Anvil				
AM4074 4" "V" Anvil	AM4074	4" "V" Anvil				
AM4075 Gooseneck Anvil	AM4075	Gooseneck Anvil				
AM4076 Diamond Spot Anvil	AM4076	Diamond Spot Anvil				

POLISHING MATERIALS



ALCRON® DIAMOND SUPPLIES

DESCRIPTION	UNIT	CATALOG NO.	
Diamond Lubricant, WS	Pt.	AM1002	
Diamond Lubricant, WS	Qt.	AM1003	
Diamond Lubricant, WS	Gal.	AM1004	
Diamond Lubricant, OS	Pt.	AM1006	
Diamond Lubricant, OS	Qt.	AM1007	
Diamond Lubricant, OS	Gal.	AM1008	
Atomizer Applicator	Ea.	AM1031	
Plastic Squeez Bottle	250 ml.	AM0996	

WS - Water Soluble OS-Oil Soluble

LIQUID POLISHING SUSPENSIONS

Available in convenient 6 oz. (177 ml.) dispenser bottles



DESCRIPTION	MICRON SIZE	UNIT	CATALOG NO.
Alumina Suspension	5.0	6 oz.	AM0825
Alumina Suspension	5.0	gal.	AM0825G
Alpha Alumina*	1.0	6 oz.	AM0832
Alpha Alumina*	1.0	gal.	AM0818
Alpha Alumina*	0.3	6 oz.	AM0827
Alpha Alumina*	0.3	gal.	AM0834
Alpha Alumina*	0.1	6 oz.	AM0833
Alpha Alumina*	0.1	gal.	AM0835
Gamma Alumina*	0.05	6 oz.	AM0826
Gamma Alumina*	0.05	gal.	AM0665
Chromic Oxide	1-3	6 oz.	AM0828
Chromic Oxide	0.5	6 oz.	AM0829
C-RO	.05	6 oz.	AM0830
Cerium Oxide	1.0	6 oz.	AM0831
Master Polish Aqueou Colloidal High pH S		32 oz. gal.	AM1022 AM1022S
	• ·		

*Indicates Agglomerate-Free Suspensions

ALUMINUM OXIDE

Available in 1 Lb. (.454 kg) • 5 Lb. (2.27 kg)

DESCRIPTION	MICRON SIZE	UNIT	CATALOG NO.
Alpha C	1.0	1 Lb.	AM0786
Alpha C	1.0	5 Lb.	AM0787
Alpha A	0.3	1 Lb.	AM0782
Alpha A	0.3	5 Lb.	AM0783
Gamma B	0.05	1 Lb.	AM0778
Gamma B	0.05	5 Lb.	AM0779

MAGNESIUM OXIDE

AM0788

DESCRIPTION MgO

MICRON SIZE UNIT CATALOG NO.

2.0 1 Lb. (.454 kg)

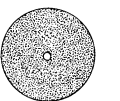
ABRASIVE CUT-OFF WHEELS

To the metallurgist, the quality of the cut should be paramount and the wheel life secondary. Abrasive cutting provides one of the best solutions to minimize heat and deformation. To cut properly, a bonded abrasive wheel should be matched to the cut-off machine. Alpha's abrasive cut-off wheels are used to section ferrous, non-ferrous, stainless steel, titanium, rocks, glass and other materials.

All of Alpha's wheels are rubber bonded. To cut clean and fast, the bond should break down rapidly and expose fresh grains. Hard wheels are strongly bonded and more tenaciously hold each abrasive grain while soft wheels readily break down and release abrasive particles. A soft bond should be used to section hard materials, while a hard bond should be used to section soft materials. Typical abrasive particles are Aluminum Oxide and Silicon Carbide.

It is important to properly cool the sample as it is cut. This can be done by submerged or jet-spray cooling.

Reinforced, Diamond Impregnated, SiC on a Fiberglass mesh base helps make this flexible wheel almost indestructible and long lasting. A metallurgical cut can be obtained by using ample cooling water. The wheels have been sprayed to minimize flexing and help assure a straight cut. This wheel is almost impossible to break and will virtually eliminate breakage. This remarkable wheel can easily cut a wide variety of materials including ceramics, tool steel, aluminum, titanium, acrylics and other materials.



WHEEL SIZE AM1105 10 Inch (254 mm) AM1103 10 Inch (254mm)

The Arbor Hole can easily be enlarged to accept other arbor sizes between 12 mm and 32 mm. Sold individually with **discounts for quantity**. Try this **indestructible wheel** to help reduce wheel breakage wastes. Priced each at only \$15.00 or in single releases of 10 wheels for \$125.00.

12 Inch (305 mm) with 1.25 In

RECOMMENDED USE

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Rc 60+ Hardened Rc 45-60 Hardened Rc 45-60 Large Samples Rc 30-45 Medium Hard Rc 25-35 Medium Soft

Hard Non-ferrous Rocks & Glass Etc. Zirconium, Titanium Uranium, etc.



IMPTECH C-10 Abrasive Cutting Saw ALPHA Part Number C10001

INDESTRUCTABLE CUT-OFF WHEEL

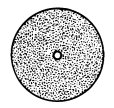
THICKNESS/DESCRIPTION	CATALOG NO.
) with 1.25 Inch (32 mm) Arbor Hole x .085 Inch Kerf	AM1105
) with 0.50 Inch (12 mm) Arbor Hole x .085 Inch Kerf	AM1103

ABRASIVE CUT-OFF WHEELS

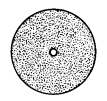
nch (<i>32mm)</i> Arbor Hole		Wheels Sold in 10/Pkg. Only		
ABRASIVE THICKNESS		CATALOG NO.		
Al ₂ O ₃ .070 Inch (1.8mm)		AM1065		
Al ₂ O ₃	.070 Inch (1.8mm)	AM1081		
Al ₂ O ₃	.063 Inch (1.6mm)	AM1083		
Al ₂ O ₃	.070 Inch (1.8mm)	AM1089		
Al ₂ O ₃	.070 Inch (1.8mm)	AM1095		

SiC	.062 Inch (1.6mm)	AM1066	
SiC	.063 Inch (1.6mm)	AM1104	

ABRASIVE CUT-OFF SUPPLIES



10 Inch (254 mm) with 1.25	Wheels Sold in 10/Pkg. Only		
RECOMMENDED USE ABRASIVE THICKNESS			CATALOG NO.
Rc 60+ Hardened	Al ₂ O ₃	.070 Inch (1.8mm)	AM1059
Rc 45-60 Hardened	Al ₂ O ₃	.070 Inch (1.8mm)	AM1061
Rc 45-60 Large Samples	Al ₂ O ₃	.062 Inch (1.6mm)	AM1050
Rc 30-45 Medium Hard	Al ₂ O ₃	.070 Inch (1.8mm)	AM1067
Rc 25-35 Medium Soft	Al ₂ O ₃	.062 Inch (1.6mm)	AM1051



9 Inch (229 mm) with 1.25	Wheels Sold in 10/Pkg. Only		
RECOMMENDED USE	ABRASIVE	THICKNESS	CATALOG NO.
Rc 60+ Hardened	Al ₂ O ₃	.070 Inch (1.8mm)	AM1035
Rc 45-60 Hardened	Al ₂ O ₃	.070 Inch (1.8mm)	AM1036
Rc 30-45 Medium Hard	Al ₂ O ₃	.070 Inch (1.8mm)	AM1037
Rc 25-35 Medium Soft	Al ₂ O ₃	.070 Inch (1.8mm)	AM1049
Delicate Cutting			
Ultra Thin Blade	Al ₂ O ₃	.040 Inch (1.0mm)	AM0309
Hard Non-ferrous			
Rocks & Glass Etc.	SiC	.062 Inch (1.6mm)	AM1052
Zirconium, Titanium			
Uranium, etc.	SiC	.062 Inch (1.6mm)	AM1053

ALCRON® DIAMOND COMPOUNDS



Alpha introduces another new product with very attractive features. The Alcron® Diamond Suspension ensures that the user can utilize 100% of the contents he is paying for. The hand pump device is resistant to nozzle clogging, especially in the high micron sizes. This item can be used as either a suspension or a spray. The Alcron[®] Suspension is sold only in "super heavy" concentrations which contains three to four times more diamond than most aerosol cans sold. Available in 4 oz. hand pump bottles of oil/water soluble suspension.

ADVANTAGES

Faster	
 No Lubrication 	
 Infinite Shelf Life 	

MICRON	CONCENTRATION	COLOR	CATALOG NO.
1/4	Super Heavy	White	AM0500
¹ / ₂	Super Heavy	White	AM0501
1	Super Heavy	White	AM0502
3	Super Heavy	Yellow	AM0503
6	Super Heavy	Orange	AM0504
9	Super Heavy	Green	AM0505
15	Super Heavy	Blue	AM0506
30	Super Heavy	Red	AM0507
45	Super Heavy	Brown	AM0508

18 g. of diamond paste.

MICRON	CONCENTRATION	COLOR	CATALOG NO.
1.0 Slurry	White	400 Grams	AM1010
3.0 Slurry	Yellow	400 Grams	AM1012
6.0 Slurry	Orange	400 Grams	AM1014
10.0 Slurry	Green	400 Grams	AM1016
15.0 Slurry	Lt. Blue	400 Grams	AM1018
30.0 Slurry	Red	400 Grams	AM1020

MISCELLANEOUS CUTTING SUPPLIES

Coolant Concentrate - for use with cutters and grinders. Not recommended for use when cutting aluminum or brass.

Nitrite-Free Coolant Concentrate - for use when cutting aluminum, brass, and other soft materials. Will not corrode these materials.

Cutting Fluid - for use with diamond wafering blades and low speed saws.





DESCRIPTION	UNIT	CATALOG NO.
Coolant Concentrate	1 quart	AM1106
Coolant Concentrate	1 gallon	AM1107
Nitrite-Free Coolant Concentrate	1 quart	AM1108
Nitrite-Free Coolant Concentrate	1 gallon	AM1109
Cutting Fluid for Diamond Saws	1 quart	AM1023
Cutting Fluid for Diamond Saws	1 gallon	AM1024
Dressing Sticks for Diamond Saw	Each	AM1724
Dressing Sticks for Abrasive Wheels	Each	AM1725
Ultrasonic Cleaner	Each	AM0200
Ultrasonic Cleaner Sol.	1 quart	AM1110

Contact Alpha Canada Inc. 1-888-742-9068





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IMPTECH D-10 Automatic Fluid Dipensing Unit ALPHA Part Number IDM001

ALCRON[®] "PUMP" DIAMOND SUSPENSION

 Simple & Reliable 	 Non-Evaporative
 Non-Clogging Nozzale 	Oil/Water Soluble
 Total Contents Useable 	 Color Coded for Micron Sizes

ALCRON[®] DIAMOND SLURRY

The same high quality natural diamond that is available in Alpha's Alcron® Compound is now offered in a water/oil soluble slurry form. The diamond slurries are already diluted for immediate use and are more economical. The 400 g. bottle of slurry is about equivalent to

ALCRON® DIAMOND COMPOUNDS

ALCRON® Diamond Compounds are made from the finest bort. They are prepared, graded, compounded and guaranteed to conform to NIST Commercial Standard CS 261-61. We offer both "Heavy" and "Medium" concentrations for use with your polishing cloths. The Heavy Concentration has 20% diamond in the syringe while the Medium Concentration has 15% diamond in the syringe. We offer both 5 and 20 gram syringes in the complete range of micron sizes. All ALCRON® Diamond Compounds are both water and oil soluble. You will find additional ALCRON® supplies on the next two pages as well. Try all of these affordably priced products today.



	DIAMOND	COMPOUND
--	---------	----------

Heavy Concentration • 5 Gram and 20 Gram Syringes

5 Gram 20 Gram	Brown	AM0918
20 Gram		
20 01011	Brown	AM0919
5 Gram	Red	AM0916
20 Gram	Red	AM0917
5 Gram	Blue	AM0877
20 Gram	Blue	AM0878
5 Gram	Green	AM0875
20 Gram	Green	AM0876
5 Gram	Orange	AM0910
20 Gram	Orange	AM0911
5 Gram	Yellow	AM0908
20 Gram	Yellow	AM0909
5 Gram	White	AM0906
20 Gram	White	AM0907
	20 Gram 5 Gram 20 Gram 5 Gram 20 Gram 5 Gram 20 Gram 5 Gram 20 Gram 5 Gram	20 GramRed5 GramBlue20 GramBlue5 GramGreen20 GramGreen5 GramOrange20 GramOrange5 GramYellow20 GramYellow5 GramWhite

ALCRON[®] DIAMOND COMPOUND

Medium Concentration • 5 Gram and 20 Gram Syringes

MICRON	UNIT	COLOR	CATALOG NO.
45	5 Gram	Brown	AM0899
45	20 Gram	Brown	AM0901
30	5 Gram	Red	AM0897
30	20 Gram	Red	AM0898
15	5 Gram	Blue	AM0895
15	20 Gram	Blue	AM0896
10	5 Gram	Green	AM0893
10	20 Gram	Green	AM0894
6	5 Gram	Orange	AM0891
6	20 Gram	Orange	AM08920
3	5 Gram	Yellow	AM0889
3	20 Gram	Yellow	AM0890
1.25	5 Gram	White	AM0887
1.25	20 Gram	White	AM0888
.625	5 Gram	White	AM0867
.625	20 Gram	White	AM0868
.25	5 Gram	White	AM0865
.25	20 Gram	White	AM0866

DIAMOND CUT-OFF SUPPLIES



The IMPTECH PC-10 is small and compact with a functional design. It has a variable speed of 0-400 rpm and an easily removed fluid tank. It is easy to operate and can accommodate diamond, silicon carbide and aluminum oxide wafering blades. It can hold up to 300 grams and can section samples up to 50 mm in width with .01 mm accuracy.



WHEEL SIZE	
5 Inch (127 mm)	
4 Inch (102 mm)	
3 Inch (76.2 mm)	

4 Inch (101.6 mm) • 1/2 Inch (12.7 mm) Hole

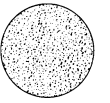




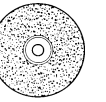
DIAMOND GRINDING DISCS

METAL BONDED (Electroplated)

8 Inch (203 mm) • No Hole • PSA • Full Surface Diamond



MICRON
149-176
63-74
45
30
15



MICRON
149-176
63-74
45
30
4.5

MICRON	MESH	CATALOG NO.	
149-176	100	AM0402	
63-74	220	AM0403	
45	280	AM0404	
30	320	AM0405	
15		AM0406	



IMPTECH PC-10 Precision Cut-Off Machine ALPHA Part Number PC10000

DIAMOND CUT-OFF BLADES

DIAMOND WAFERNG BLADES

For use on Low-Speed Diamond Saws • 1/2 Inch (12.7 mm) Hole

CATALOG NO.	
AM1136	
AM1137	
AM1138	
	AM1136 AM1137

MINIATURE ABRASIVE CUT-OFF WHEELS

THICKNESS	CATALOG NO.	
.015 Inch (.38 mm)	AM1146	
.031 Inch (.79 mm)	AM1147	

MESH	CATALOG NO.	
100	AM0396	
220	AM0397	
280	AM0398	
320	AM0399	
	AM0401	

8 Inch (203 mm) • 1 Inch (25 mm) Hole • Plain Black 2 1/2 Inch (64 mm) Safe Center Area

SPECIMEN MOUNTING



IMPTECH PA-30 Automatic Specimen Mounting Press **ALPHA Part Number** PA30001



IMPTECH D-1

Ten Drawer Specimen Cabinet **ALPHA Part Number D1**

THERMOSETTING PHENOLIC (BAKELITE®) PREFORMS

Bakelite® Preforms are DESCRIPTION UNIT CATALOG NO. 20 AM1300 Black, 1" dia. Black, 1" dia. 100 AM1301 500 AM1302 Black, 1" dia. Black, 1" dia. 1000 AM1303 Black, 11/4" dia 20 AM1304 100 AM1305 Black, 11/4" dia Black, 11/4" dia. 500 AM1306 1000 Black, 11/4" dia AM1307 Black, 11/2" dia 20 AM1308 Black, 11/2" dia 100 AM1309 Black, 11/2" dia 500 AM1310 1000 AM1311 Black, 11/2" dia Red, 1" dia. 20 AM1312 Red, 1" dia. 100 AM1313 Red, 1" dia. 500 AM1314 Red, 1" dia. 1000 AM1315 Red, 11/4" dia. 20 AM1316 Red, 11/4" dia. 100 AM1317 AM1318 Red, 11/4" dia. 500 AM1319 Red, 11/4" dia. 1000 Red, 1¹/₂" dia. 20 AM1320 Red, 11/2" dia. 100 AM1321 Red, 11/2" dia. 500 AM1322 Red, 11/2" dia. 1000 AM1323 Green, 1" dia. 20 AM1324 Green, 1" dia. 100 AM1325 Green, 1" dia. 500 AM1326 1000 Green, 1" dia. AM1327 20 Green, 11/4" dia. AM1328 Green. 11/4" dia. 100 AM1329 Green, 11/4" dia. 500 AM1330 Green, 11/4" dia. 1000 AM1331 Green, 11/2" dia. 20 AM1332 Green, 11/2" dia. 100 AM1333 Green, 11/2" dia. 500 AM1334 Green, 11/2" dia. AM1335 1000

MICROFINISHING / POLISHING FILMS

The 3M[™] Imperial[™] Diamond Lapping Film offers a repeatable, precision finish on extremely hard materials. It combines micron-graded diamond particles contained in ceramic beads, a resin bonding system and a highly uniform polyester film backing for a cleaner more consistent alternative to diamond compounds or slurries. These features allow the 3M™ Imperial™ Diamond Lapping Film to be more aggressive than the average product. Grade for grade, this product will yield more cut and a longer life. This product is recommended for extremely hard materials and larger parts. Examples of this include carbides, ceramics, high hardness metals, rocks and minerals, fiber optic connectors, magnetic heads, metallurgical testing and other lapping and polishing applications. The 3M[™] Imperial[™] Diamond Lapping Film is sold in packages of five sheets. They are PSA backed for easier use and are 3 mil. in thickness. To start using these new products immediately, please call ALPHA RESOURCES toll free today at 1-800-833-3083.

8 Inch • PSA Backed • No Hole • Wet or Dry

DESCRIPTION	UNIT C	ATALOG NO.	
Diamond Lapping Film, 8"xNH, PSA back, 30 micron	5/box	AM1801	
Diamond Lapping Film, 8"xNH, PSA back, 15 micron	5/box	AM1802	
Diamond Lapping Film, 8"xNH, PSA back, 9 micron	5/box	AM1803	
Diamond Lapping Film, 8"xNH, PSA back, 6 micron	5/box	AM1804	
Diamond Lapping Film, 8"xNH, PSA back, 3 micron	5/box	AM1805	
Diamond Lapping Film, 8"xNH, PSA back, 1 micron	5/box	AM1806	
Diamond Lapping Film, 8"xNH, PSA back, 5 micron	5/box	AM1807	

DESCRIPTION	UNIT	CATALOG NO.
Diamond Lapping Film, 12"xNH, PSA back, 30 micron	3/box	AM1811
Diamond Lapping Film, 12"xNH, PSA back, 15 micron	3/box	AM1812
Diamond Lapping Film, 12"xNH, PSA back, 9 micron	3/box	AM1813
Diamond Lapping Film, 12"xNH, PSA back, 6 micron	3/box	AM1814
Diamond Lapping Film, 12"xNH, PSA back, 3 micron	3/box	AM1815
Diamond Lapping Film, 12"xNH, PSA back, 1 micron	3/box	AM1816
Diamond Lapping Film, 12"xNH, PSA back, .5 micron	3/box	AM1817



8 Inch

PSA Back No Hole

12 Inch

PSA Back

No Hole

8 Inch **PSA Back**

No Hole

12 Inch

PSA Back

No Hole

The 3M[™] Imperial[™] Aluminum Oxide Microfinishing Film offers final polishing for use with a wide variety of materials including metal, plastic, fiberglass, solid-surface composites and other materials. The product is a fast cutting abrasive that provides a precise, uniform, close-tolerance finish. The material has a high-strength polyester film backing and coated with premium, micron-graded mineral particles that are electrostatically oriented for greater cutting efficiency. They are resin bonded for increased durability. This material has the PSA backing for easy to use non-slip performance and is 3 mil. in thickness.

IMPERIAL[™] • ALUMINUM OXIDE MICROFINISHING FILM

DESCRIPTION	UNIT	CATALOG NO.
Al ₂ O ₃ Microfinishing Film, 8"xNH, PSA Back, 1 micron	100	AM1500
Al ₂ O ₃ Microfinishing Film, 8"xNH, PSA Back, 3 micron	100	AM1501
Al ₂ O ₃ Microfinishing Film, 8"xNH, PSA Back, 6 micron	100	AM1502
Al ₂ O ₃ Microfinishing Film, 8"xNH, PSA Back, 9 micron	100	AM1503
Al ₂ O ₃ Microfinishing Film, 8"xNH, PSA Back, 15 micron	100	AM1504

IMPERIAL[™] • ALUMINUM OXIDE MICROFINISHING FILM

DESCRIPTION

Al₂O₃ Microfinishing Film, 12 Al₂O₃ Microfinishing Film, 12 Al₂O₃ Microfinishing Film, 12 Al₂O₃ Microfinishing Film, 12 Al₂O₃ Microfinishing Film, 12

a more convenient and cleaner method for mounting specimens. Since they come as solid round discs, you minimize the mess associated with the use of powders. Bakelite[®] Preforms are resin molds which cure at 4200 psi and 150°C. They are good for mounting materials which will not be deformed by high pressure or temperature. This method is more economical and usually requires less time.



IMPERIAL[™] • DIAMOND MICRON LAPPING FILM

IMPERIAL[™] • DIAMOND MICRON LAPPING FILM

12 Inch • PSA Backed • No Hole • Wet or Dry

8 Inch • PSA Back • No Hole

12 Inch • PSA Back • No Hole

	UNIT	CATALOG NO.
2"xNH, PSA Back, 1 micron	100	AM1510
2"xNH, PSA Back, 3 micron	100	AM1511
2"xNH, PSA Back, 6 micron	100	AM1512
2"xNH, PSA Back, 9 micron	100	AM1513
2"xNH, PSA Back, 15 micron	100	AM1514

POLISHING CLOTHS

ESCRIPTION /HEEL SIZE	RECOMMENDED USE	UNIT	CATALOG NO.
vlon for 8" Plain back	rough polishing of most materials with diamond compound	10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg.	AM7052 AM0462 AM0463 AM0464 AM0511 AM0451 AM0452 AM0332 AM0333
anvas, for 12" Plain back	general very rough polish- ing using course grades of ALOX or SiC powders	10/pkg. 10/pkg. 10/pkg.	AM0469 AM0518 AM0519
otton, for 12" Plain Back	rough polishing of softer materials with diamond, also with alumnas & suspensions	10/pkg. 10/pkg.	AM0471 AM0512
ilk, for 8" Plain Back ilk, for 12" Plain Back	slurry or skid polishing; pre- liminary rough polishing with ALOX; also rough polishing of metals with diamond	10/pkg. 10/pkg. 10/pkg.	AM0472 AM0516 AM0517
an W 8" PSA	oil/water resistant; rough polishing of steel gives good edge retention	10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg.	AM7602 AM0482 AM0495 AM0529 AM0542 AM0316
	NAPPED		
lpha Cloth, for 6.5" PSA	final polishing with diamond compounds & alumnas	10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg.	AM7212 AM0496 AM0549 AM0549 AM0538 AM0539 AM0540 AM0541 AM0334 AM0327
ed Felt, for 8" PSA ed Felt, for 8" x 2 1/2" PSA		10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg.	AM0466 AM0647 AM0648 AM0459 AM0460 AM0644 AM0467 AM0328 AM0465 AM0514 AM0515
itten's Ear for 10" Plain Back	short pile, for general purpose final polishing; use with fine Al₃0₃	10/pkg. 10/pkg. 10/pkg. 10/pkg. 10/pkg.	AM0550 AM0551 AM0552 AM0553 AM0554
	final polishing of soft metals & crystals	10/pkg.	AM0468
	med. nap; rought & final polishing of metals & ceramics	10/pkg. 10/pkg.	AM0461 AM0510
nperial Cloth, for 8" PSA	final polish of metals ceramics, IC & PC sections	10/pkg. 10/pkg.	AM0445 AM0446

COMPRESSION MOLDING POWDERS DESCRIPTION Black Phenolic **Red Phenolic** Green Phenolic Blue Diallyl Phthalate, mineral filled Blue Diallyl Phthalate, glass filled Diallyl Phthalate, copper filled Transparent Lucite® Fina-met



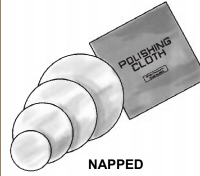
Phenolic Diallyls:

IMPTECH M-10 Hydrolic Specimen Mounting Press ALPHA Part Number M10001



PRODUCT	UNIT	CATALOG NO.	
Plastic Sample Clips	100	AM0486	
Metal Spring Clips	100	AM0485	
Silicone Aerosol Mold Release	20 oz.	*AM1271	
Graduated Paper Cups, 5 oz.	100	AM1275	
Ultra Sonic Cleaner (see pg.6)	Each	AM0200	
Stirring Sticks	500	AM0995	
Cotton Gloves	Pr.	AM0635	
Leather Gloves	Pr.	AM0636	

*Hazardous Material



NAPLESS



SPECIMEN MOUNTING

RECOMMENDED MOLDING		
PRESSURE	UNIT	CATALOG NO.
4200 PSI	5 lb.	AM1111
4200 PSI	5 lb.	AM1118
4200 PSI	5 lb.	AM1123
3000 PSI	5 lb.	AM1135
3000 PSI	5 lb.	AM1142
3000 PSI	1 lb.	AM1143
	5 lb.	AM1139
100 PSI/4200 PSI	5 lb.	AM1133
3000-4200 PSI	4 lb.	AM1144

COMPRESSION MOLDING

This sample preparation method has long been used to help protect the sample edge during the various stages of preparation. Cost is minimal and samples can be processed in a few minutes.

	THERMOSETTING MATERIAL
Phenolics:	Poor edge retention, high shrinkage, available in many colors
Diallyls:	Fair edge retention, moderate shrinkage, available in many forms
Fina-met:	Excellent edge retention, glass filled ground Bakelite [®] powder
Acrylics:	THERMOPLASTIC MATERIAL Fair edge retention, moderate shrinkage, transparent

MOLD CUPS

Reusable Silicone Rubber Molds-All Dimensions Inside Diameter

UNIT	CATALOG NO.
Each	AM3018
Each	AM3019
Each	AM3020

MISCELLANEOUS MOUNTING SUPPLIES

COLD MOUNTING MATERIALS

COLD MOUNTING MATERIALS

These materials are recommended for mounting specimens easily deformed by heat and pressure. Cold mounting is ideal for use when you want to observe the orientation of the specimen. It is also good when you want to mount small fragile specimens. In this system of mounting, edge protection is also of paramount importance.

Acrylics:	Poor edge retention, high exotherm, high shrinkage,
	transparent

Epoxys: Good edge retention, low exotherm, low shrinkage, transparent

ACRYLICS

Exothermal Temperature Rise: High Relative Hardness: Medium Color: Milky White

Shrinkage: High Adhesion: Fair

Acrylic Mixing Instructions: (AM1201-AM1209): The recommended ratio is two parts resin to one part hardener by volume. Mix for 30 seconds and pour over specimen. Cure time is about 30 minutes at room temperature.

DESCRIPTION	CURE TIME	UNIT	CATALOG NO.
Koldmount Acrylic Kit	20-30 min. at room temp.	1 lb. Resin/	* AM1201
		12 oz. Hardener	
Koldmount Liquid		12 oz. hardener	* AM1203
Koldmount Powder		1 oz. Redsin	AM1202
Koldmount Acrylic Kit		5 lb. Resin/	* AM1204
		60 oz. Hardener	
Koldmount Liquid		60 oz. Hardener	* AM1205
Koldmount Powder		5 lb. Resin	AM1206
Quickmount Acrylic Kit	30 min. at room temp.	2 lb. Resin/	* AM1207
		24 oz. Hardender	
Quickmount Liquid		24 oz. Hardener	* AM1208
Quickmount Powder		2 lb. Resin	AM1209

* Hazardous Materials

Exothermal Temperature Rise: Low Relative Hardness: Very Hard **Color:** Transparent White Shrinkage: Low Adhesion: Very Good

EPOXY

Epoxy Mixing Instructions: (AM1161-AM1166): The recommended ratio is 100 grams of resin to 13 grams of hardener. Cure time is about 12 hours in air or 6 hours in oven at 80 Čelsius.

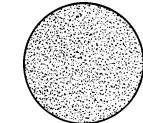
(AM1167-AM1170) the recommended ratio is 2 parts resin to 1 part hardener by volume. Cure time is about one hour at room temperature.

DESCRIPTION	CURE TIME	UNIT	CATALOG NO.
Epoxy Kit	Air 12 hrs.	1 qt. Resin/	* AM1161
	Oven 6 hrs.	8 oz. Hardener	
Epoxy Kit	Air 12 hrs.	1 gal. Resin/	* AM1162
	Oven 6 hrs.	1 qt. hardener	
Epoxy Resin		1 qt.	AM1163
Epoxy Resin		1 gal.	AM1164
Epoxy Hardener		8 oz.	* AM1165
Epoxy Hardener		1 qt.	* AM1166
Fast Set Epoxy Resin	1 hr.	1 qt.	AM1167
Fast Set Epoxy Hardener	1 hr.	8 oz.	* AM1168
Fast Set Epoxy Resin	1 hr.	1 gal.	AM1169
Fast Set Epoxy Hardener	1 hr.	1 qt.	* AM1170

10

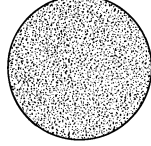
* Hazardous Materials

8 Inch (203 mm) NH - No Hole - PSA Back



DESCRIPTION

12 Inch (305 mm) No Hole - PSA Back



DESCRIPTION Al₂O₃ Discs, 14"x Al₂O₃ Discs, 14"x

14 Inch (356 mm) No Hole - PSA Back

GRIT SIZE U.S.A.	GRIT SIZE EUROPE	ANSI MICRONS	FEPA "P" MICRONS
60	60	250	250
80	80	180	180
100	100	150	150
120	120	106	106
150	150	90	90
180	180	75	75
220	220	63	63
240	240	51.8	58.5
	280	42.3	52.2
280	320	34.3	46.2
320	360	27.3	40.5
	400	22.1	35.0
360	500	18.2	30.2
400	600	14.5	25.8
	800	10.2	21.8
500	1000		18.3
600	1200		15.3
	1500		12.6
	2000		10.3
800	2400		
	2500		8.4
	3000		4.0
1200	4000		3.0



ALUMINUM OXIDE • WET OR DRY • PSA BACK

8 Inch (203 mm) • No Hole

DESCRIPTION	UNIT	CATALOG NO.
Al ₂ O ₃ Discs, 8"xNH, PSA back, grit 60	25/box	AM2034
Al ₂ O ₃ Discs, 8"xNH, PSA back, grit 80	25/box	AM2032
Al ₂ O ₃ Discs, 8"xNH, PSA back, grit 120	25/box	AM2035
Al ₂ O ₃ Discs, 8"xNH, PSA back, grit 180	25/box	AM2036
Al ₂ O ₃ Discs, 8"xNH, PSA back, grit 240	25/box	AM20330

ALUMINUM OXIDE • WET OR DRY • PSA BACK

12 Inch (305 mm) • No Hole

DESCRIPTION	UNIT	CATALOG NO.
Al ₂ O ₃ Discs, 12"xNH, PSA back, grit 60	25/box	AM2082
Al ₂ O ₃ Discs, 12"xNH, PSA back, grit 120	25/box	AM2083
Al ₂ O ₃ Discs, 12"xNH, PSA back, grit 180	25/box	AM2084

ALUMINUM OXIDE • WET OR DRY • PSA BACK

14 Inch (356 mm) • No Hole

DESCRIPTION	UNIT	CATALOG NO.
Al ₂ O ₃ Discs, 14"xNH, PSA back, grit 60	25/box	AM2085
Al ₂ O ₃ Discs, 14"xNH, PSA back, grit 120	25/box	AM2086
Al ₂ O ₃ Discs, 14"xNH, PSA back, grit 180	25/box	AM2087

GRIT COMPARISON CHART

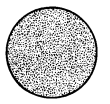
ABRASIVE DISCS

SILICON CARBIDE • WET OR DRY • PSA BACK

14 Inch (356 mm) Diameter • No Hole • C Weight

DESCRIPTION	UNIT C	ATALOG NO.	
SiC Discs, 14"xNH, PSA back, grit 60	100/box	AM0424	
SiC Discs, 14"xNH, PSA back, grit 120	100/box	AM0425	
SiC Discs, 14"xNH, PSA back, grit 180	100/box	AM0426	
SiC Discs, 14"xNH, PSA back, grit 240	100/box	AM0427	
SiC Discs, 14"xNH, PSA back, grit 320	100/box	AM0428	
SiC Discs, 14"xNH, PSA back, grit 400	100/box	AM0429	
SiC Discs, 14"xNH, PSA back, grit 600	100/box	AM0430	
SiC Discs, 14"xNH, PSA back, grit 800	100/box	AM0885	
SiC Discs, 14"xNH, PSA back, grit 1200	100/box	AM0886	

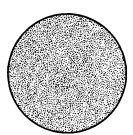
Zirconia Alumnina abrasive cloths may be used for wet or dry grinding. They have a fast cutting rate and they operate cooler than SiC abrasives. The ZIR AL abrasive cloths have a longer life and are more durable than SiC and other abrasive papers. Please note the package quantities are different from the standard SiC packaging.



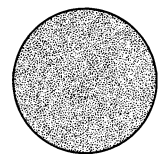
14 Inch (356 mm)

PSA Back No Hole

8 Inch (203 mm) No Hole - PSA Back No Hole - Plain Back



12 Inch (305 mm) No Hole - PSA Back



¹⁴ Inch (356 mm) No Hole - PSA Back

ZIRCONIA ALUMINA • WET OR DRY CLOTH

8 Inch (203 mm) • No Hole • Plain Back

DESCRIPTION	UNIT	CATALOG NO.	
ZIR AL Discs, 8"xNH, Plain back, grit 60	25/box	AM0341 PB	
ZIR AL Discs, 8"xNH, Plain back, grit 120	25/box	AM0342 PB	
ZIR AL Discs, 8"xNH, Plain back, grit 180	25/box	AM0343 PB	
ZIR AL Discs, 8"xNH, Plain back, grit 220	25/box	AM0344 PB	

ZIRCONIA ALUMINA • WET OR DRY CLOTH

8 Inch (203 mm) • No Hole • PSA Back

DESCRIPTION	UNIT	CATALOG NO.	
ZIR AL Discs, 8"xNH, PSA back, grit 60	25/box	AM0341	
ZIR AL Discs, 8"xNH, PSA back, grit 120	25/box	AM0342	
ZIR AL Discs, 8"xNH, PSA back, grit 180	25/box	AM0343	
ZIR AL Discs, 8"xNH, PSA back, grit 220	25/box	AM0344	

ZIRCONIA ALUMINA • WET OR DRY CLOTH

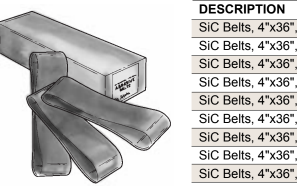
12 Inch (305 mm) • No Hole • PSA Back

DESCRIPTION	UNIT	CATALOG NO.
ZIR AL Discs, 12"xNH, PSA back, grit 60	25/box	AM0357
ZIR AL Discs, 12"xNH, PSA back, grit 120	25/box	AM0358

ZIRCONIA ALUMINA • WET OR DRY CLOTH 14 Inch (356 mm) • No Hole • PSA Back

DESCRIPTION	UNIT	CATALOG NO.	
ZIR AL Discs, 14"xNH, PSA back, grit 60	25/box	AM2080	
ZIR AL Discs, 14"xNH, PSA back, grit 120	25/box	AM2081	

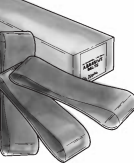
ABRASIVE BELTS AND ROLLS



DESCRIPTION SiC Belts, 4"x36", SiC Belts, 4"x36", SiC Belts, 4"x36", SiC Belts, 4"x36" SiC Belts, 4"x36", SiC Belts, 4"x36", SiC Belts, 4"x36", SiC Belts, 4"x36",

ZIR AL BELTS • WET OR DRY

ALL BELTS FEATURE THE "SEAMLESS METALLURGICAL SPLICE"



ZIR AL Belts, 4"x3 DESCRIPTION Al₂O₃ Belts, 4"x36' Al₂O₃ Belts, 4"x36' Al₂O₃ Belts, 4"x36' Al₂O₃ Belts, 4"x36'

Al₂O₃ Belts, 4"x36'

Al₂O₃ Belts, 4"x36'

DESCRIPTION Al₂O₃ Belts, 4"36", Al₂O₃ Belts, 4"36". Al₂O₃ Belts, 4"36",

SILICON CARBIDE ROLLS • WET OR DRY

1 /	•	, .	
DESCRIPTION	UNIT	CATALOG NO.	
SiC 3"x75 ft., grit 60	Roll	AM0085	
SiC 3"x75 ft., grit 120	Roll	AM0086	
SiC 3"x75 ft., grit 180	Roll	AM0087	
SiC 3"x75 ft., grit 240	Roll	AM0088	
SiC 3"x75 ft., grit 320	Roll	AM0089	
SiC 3"x75 ft., grit 400	Roll	AM0090	
SiC 3"x75 ft., grit 600	Roll	AM0091	

SILICON CARBIDE BELTS • WET OR DRY

	UNIT	CATALOG NO.	
grit 50	10/box	AM0001	
grit 80	10/box	AM0002	
grit 100	10/box	AM0009	
grit 120	10/box	AM0003	
grit 180	10/box	AM0004	
grit 240	10/box	AM0005	
grit 320	10/box	AM0006	
grit 400	10/box	AM0007	
grit 600	10/box	AM0008	

Zirconia Alumina abrasive belts may be used for wet or dry grinding. They have a fast cutting rate and they operate cooler than SiC abrasives. The ZIR AL abrasive belts also have a longer life than SiC. Please note the package quantities are different from the standard SiC packaging.

DESCRIPTION	UNIT	CATALOG NO.	
ZIR AL Belts, 4"x36", grit 50	5/box	AM0544	
ZIR AL Belts, 4"x36", grit 60	5/box	AM0545	
ZIR AL Belts, 4"x36", grit 120	5/box	AM0546	
ZIR AL Belts, 4"x36", grit 180	5/box	AM0547	
ZIR AL Belts, 4"x36", grit 220	5/box	AM0548	

ALUMINUM OXIDE BELTS • WET OR DRY

	UNIT	CATALOG NO.	
", grit 50	10/box	AM0021	
", grit 60	10/box	AM0020	
", grit 80	10/box	AM0022	
", grit 120	10/box	AM0023	
", grit 180	10/box	AM0024	
", grit 240	10/box	AM0025	

ALUMINUM OXIDE BELTS • DRY ONLY

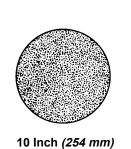
	UNIT	CATALOG NO.	
, grit 50	10/box	AM0436	
, grit 80	10/box	AM0437	
, grit 120	10/box	AM0438	

3 Inch (76 mm) x 75 Ft. (23 m) • C Weight

CROSS REFERENCE

ALPHA	BUEHLER ®	LECO®	ALPHA	BUEHLER®	LECO®	ALPHA	BUEHLER ®	LECO [®]
AM0001 AM0002	16-5200 16-5200	810-001 810-002	AM0332 AM0333	40-7074	810-332 810-330	AM0545 AM0546	16-5400 16-5400	810-487 810-499
AM0003 AM0004	16-5200 16-5200	810-003 810-004	AM0334 AM0341		810-334 812-021	AM0547 AM0548	16-5400 16-5400	810-489 810-493
AM0005 AM0006	16-5200 16-5200	810-005 810-006	AM0341 PB		812-024	AM0549	40-7208	810-470
AM0007	16-5200	810-007	AM0342 AM0342 PB		012-024	AM0550 AM0551		
AM0008 AM0009		810-008	AM0343 AM0343 PB			AM0552 AM0553		
AM0020 AM0021		810-020 810-021	AM0344 AM0344 PB			AM0554 AM0635	20.2040	900 625
AM0022		810-022	AM0351			AM0644	20-3040	800-635 810-644
AM0023 AM0024		810-023 810-024	AM0352 AM0357	15-5132	812-045	AM0647 AM0648		810-647
AM0025 AM0033	30-5528	810-025 810-033	AM0358 AM0396	15-5132 40-4649	812-046 810-396	AM0665 AM0701	40-6365	810-665
AM0034	30-5528	810-034	AM0397	40-4659	810-397	AM0702		
AM0035 AM0036	30-5528 30-5528	810-035 810-036	AM0398 AM0399	40-4669 40-4679	810-398 810-399	AM0703 AM0704		
AM0085 AM0086		810-085 810-086	AM0401 AM0402	40-4689 60-4548	810-401 810-402	AM0705 AM0706		
AM0087	00 5040	810-087	AM0403	60-4558	810-403	AM0707		
AM0088 AM0089	30-5243 30-5243	810-088 810-089	AM0404 AM0405	60-4568 60-4578	810-404 810-405	AM0708 AM0709		
AM0090 AM0091	30-5243 30-5243	810-090 810-091	AM0406 AM0424	60-4588 30-5114	810-406	AM0713 AM0717		
AM0160			AM0425	30-5114	810-446	AM0719		
AM0161 AM0162	30-5160 30-5160	810-161 810-162	AM0426 AM0427	30-5114 30-5114	810-425 810-426	AM0721 AM0722		
AM0163 AM0164	30-5160 30-5160	810-163 810-164	AM0428 AM0429	30-5114 30-5114	810-427 810-428	AM0723 AM0724		
AM0166 AM0167			AM0430	30-5114	810-429 810-430	AM0725		
AM0168			AM0436 AM0437		810-430	AM0726 AM0727		
AM0169 AM0200			AM0438 AM0445		810-545	AM0728 AM0729		
AM0217 AM0218	30-5108	810-217	AM0446 AM0447		810-546 810-547	AM0730 AM0731		
AM0219	30-5108	810-219	AM0451	40-7072	810-645	AM0732		
AM0221 AM0223	30-5108 30-5108	810-221 810-223	AM0452 AM0459			AM0778 AM0779	40-6325 40-6325	810-778 810-779
AM0225 AM0227	30-5108 30-5108	810-225 810-227	AM0460 AM0461	40-7008	810-515 810-461	AM0782 AM0783	40-6323 40-6323	810-782 810-783
AM0229	30-5108	810-229	AM0462	40-7058	810-462	AM0786	40-6321	810-786
AM0231 AM0232		810-231	AM0463 AM0464	40-7068 40-7078	810-648	AM0787 AM0788	40-6321	810-787 810-788
AM0233 AM0235	30-5138 30-5138	810-233 810-235	AM0465 AM0466	40-7308	810-465 810-466	AM0818 AM0825	40-6361 40-6360	810-818 810-825
AM0237 AM0239	30-5138 30-5138	810-237 810-239	AM0467 AM0468		810-315 810-461	AM0825G AM0826	40-6360 40-6365	810-825 810-826
AM0241	30-5138	810-241	AM0469		810-469	AM0827	40-6363	810-827
AM0242 AM0243	30-5138	810-243	AM0471 AM0472	40-7408	810-463 810-467	AM0828 AM0829		810-828 810-829
AM0244 AM0245	15-5112	810-245	AM0482 AM0485	20-4000	810-482 810-485	AM0830 AM0831		810-830 810-831
AM0247	15-5112	810-247	AM0486	20-4100	810-815	AM0832	40-6361	810-819
AM0249 AM0251	15-5112	810-249 810-251	AM0495 AM0496		810-495 810-491	AM0833 AM0834	40-6363	810-832
AM0253 AM0255	15-5112 15-5112	810-253 810-255	AM0497 AM0500	40-7218 40-6629	810-497 810-945	AM0835 AM0858	30-5532	810-858
AM0256 AM0257	15-5112	810-257	AM0501 AM0502	40-6630	810-944	AM0859 AM0865	30-5532 40-6241	810-859 810-865
AM0258	20 5140	040.050	AM0503	40-6631	810-943	AM0866	40-6240	810-866
AM0259 AM0261	30-5118 30-5118	810-259 810-261	AM0504 AM0505	40-6632 40-6633	810-942 810-941	AM0867 AM0868		810-867 810-868
AM0263 AM0265	30-5118 30-5118	810-263 810-265	AM0506 AM0507	40-6634 40-6635	810-940 810-939	AM0875 AM0876	40-6192 40-6182	
AM0267 AM0269	30-5118 30-5118	810-267 810-269	AM0508	40-6636	810-938	AM0877	40-6212	
AM0270			AM0510 AM0511	40-7062	810-510 810-511	AM0878 AM0885	40-6202	810-885
AM0271 AM0273	30-5148 30-5148	810-271 810-273	AM0512 AM0514	40-7132	810-512 810-514	AM0886 AM0887	40-6244	810-886 810-869
AM0275 AM0277	30-5148 30-5148	810-275 810-277	AM0515 AM0516		810-516	AM0888 AM0889	40-6243 40-6247	810-870 810-871
AM0279	30-5148	810-279	AM0517		810-333	AM0890	40-6246	810-872
AM0281 AM0283	30-5148	810-281	AM0518 AM0519		810-518	AM0891 AM0892	40-6250 40-6249	810-873 810-874
AM0284 AM0309	10-4127		AM0529 AM0538	40-7228	810-529 810-498	AM0893 AM0894	40-6453 40-6252	810-912 810-913
AM0311	10 1121	910 946	AM0539	40-7242	810-520	AM0895	40-6255	810-914
AM0316 AM0317		810-316	AM0540 AM0541	40-7222	810-543	AM0896 AM0897		810-915
AM0327 AM0328	40-7224	810-327 810-328	AM0542 AM0544			AM0898 AM0899	40-6258	810-880 810-881
			I			1		

SILICON CARBIDE • WET OR DRY • PSA BACK



No Hole

12 Inch (305 mm) Plain Back No Hole

12 Inch (305 mm) PSA Back No Hole

DESCRIPTION	UNIT	CATALOG NO.
SiC Discs, 10"xNH, PSA back, grit 60	100/box	AM2090
SiC Discs, 10"xNH, PSA back, grit 80	100/box	AM2099
SiC Discs, 10"xNH, PSA back, grit 120	100/box	AM2091
SiC Discs, 10"xNH, PSA back, grit 180	100/box	AM2092
SiC Discs, 10"xNH, PSA back, grit 240	100/box	AM2093
SiC Discs, 10"xNH, PSA back, grit 320	100/box	AM2094
SiC Discs, 10"xNH, PSA back, grit 400	100/box	AM2095
SiC Discs, 10"xNH, PSA back, grit 600	100/box	AM2096
SiC Discs, 10"xNH, PSA back, grit 800	100/box	AM2097
SiC Discs, 10"xNH, PSA back, grit 1200	100/box	AM2098

SILICON CARBIDE • WET OR DRY • PLAIN BACK

DESCRIPTION	UNIT C	ATALOG NO.	
SiC Discs, 12"xNH, plain back, grit 60	100/box	AM2100	
SiC Discs, 12"xNH, plain back, grit 80	100/box	AM2101	
SiC Discs, 12"xNH, plain back, grit 120	100/box	AM2102	
SiC Discs, 12"xNH, plain back, grit 180	100/box	AM2103	
SiC Discs, 12"xNH, plain back, grit 240	100/box	AM2104	
SiC Discs, 12"xNH, plain back, grit 320	100/box	AM2105	
SiC Discs, 12"xNH, plain back, grit 400	100/box	AM2106	
SiC Discs, 12"xNH, plain back, grit 600	100/box	AM2107	
SiC Discs, 12"xNH, plain back, grit 800	100/box	AM2108	
SiC Discs, 12"xNH, plain back, grit 1200	100/box	AM2109	

DESCRIPTION	UNIT CATALOG NO.
SiC Discs, 12"xNH, PSA back, grit 60	100/box AM0245
SiC Discs, 12"xNH, PSA back, grit 120	100/box AM0247
SiC Discs, 12"xNH, PSA back, grit 180	100/box AM0249
SiC Discs, 12"xNH, PSA back, grit 240	100/box AM0251
SiC Discs, 12"xNH, PSA back, grit 320	100/box AM0253
SiC Discs, 12"xNH, PSA back, grit 400	100/box AM0255
SiC Discs, 12"xNH, PSA back, grit 600	100/box AM0256
SiC Discs, 12"xNH, PSA back, grit 800	100/box AM0858
SiC Discs, 12"xNH, PSA back, grit 1200	100/box AM0859

1-888-742-9068

ABRASIVE DISCS

10 Inch (254 mm) • No Hole • C Weight

12 Inch (305 mm) • No Hole • C Weight

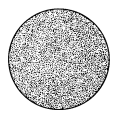
SILICON CARBIDE • WET OR DRY • PSA BACK

12 Inch (305 mm) Diameter • No Hole • C Weight

Contact Alpha Canada Inc.

SILICON CARBIDE • WET OR DRY • PSA BACK

8 Inch (203 mm) • No Hole • C Weight



8 Inch *(203 mm)* PSA Back No Hole

DESCRIPTION	UNIT CATALOG NO.
SiC Discs, 8"xNH, PSA back, grit 60	100/box AM0257
SiC Discs, 8"xNH, PSA back, grit 80	100/box AM0258
SiC Discs, 8"xNH, PSA back, grit 120	100/box AM0259
SiC Discs, 8"xNH, PSA back, grit 180	100/box AM0261
SiC Discs, 8"xNH, PSA back, grit 240	100/box AM0263
SiC Discs, 8"xNH, PSA back, grit 320	100/box AM0265
SiC Discs, 8"xNH, PSA back, grit 400	100/box AM0267
SiC Discs, 8"xNH, PSA back, grit 600	100/box AM0269
SiC Discs, 8"xNH, PSA back, grit 800	100/box AM0033
SiC Discs, 8"xNH, PSA back, grit 1200	100/box AM0034

SILICON CARBIDE • WET OR DRY • PSA BACK

8 Inch (203 mm) x 2¹/₂ Inch (64 mm) Hole • C Weight

DESCRIPTION	UNIT C	ATALOG NO.
SiC Discs, 8"x21/2", PSA back, grit 60	100/box	AM0270
SiC Discs, 8"x21/2", PSA back, grit 120	100/box	AM0271
SiC Discs, 8"x21/2", PSA back, grit 180	100/box	AM0273
SiC Discs, 8"x21/2", PSA back, grit 240	100/box	AM0275
SiC Discs, 8"x21/2", PSA back, grit 320	100/box	AM0277
SiC Discs, 8"x21/2", PSA back, grit 400	100/box	AM0279
SiC Discs, 8"x21/2", PSA back, grit 600	100/box	AM0281
SiC Discs, 8"x21/2", PSA back, grit 800	100/box	AM0283
SiC Discs, 8"x21/2", PSA back, grit 1200	100/box	AM0284

SILICON CARBIDE • WET OR DRY • PLAIN BACK

10 Inch *(254 mm)* Plain Back No Hole

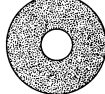
10 Inch (254 mm) • No Hole • C Weight

DESCRIPTION	UNIT CATALOG NO.
SiC Discs, 10"xNH, Plain back, grit 60	100/box AM2120
SiC Discs, 10"xNH, Plain back, grit 80	100/box AM2121
SiC Discs, 10"xNH, Plain back, grit 120	100/box AM2122
SiC Discs, 10"xNH, Plain back, grit 180	100/box AM2123
SiC Discs, 10"xNH, Plain back, grit 240	100/box AM2124
SiC Discs, 10"xNH, Plain back, grit 320	100/box AM2125
SiC Discs, 10"xNH, Plain back, grit 400	100/box AM2126
SiC Discs, 10"xNH, Plain back, grit 600	100/box AM2127
SiC Discs, 10"xNH, Plain back, grit 800	100/box AM2128
SiC Discs, 10"xNH, Plain back, grit 1200	100/box AM2129

ALPHA	BUEHLER®	LECO®	ALPHA	BUEHLER ®	LECO®	ALPHA	BUEHLER®	LECO®
AM0901	40-6259	810-882	AM1161		811-563	AM1801 AM1802	15-6830 15-6815	
AM0906	40-6138 40-6128		AM1162 AM1163	20-8130	811-563 811-563	AM1802	15-6809	
AM0907 AM0908	40-6128		AM1164	20-8130	811-563	AM1804	15-6806	
AM0909	40-6142		AM1165	20-8132	811-563	AM1805	15-6803	
AM0910	40-6172		AM1166	20-8132	811-563	AM1806 AM1807	15-6801 15-6795	
AM0911	40-6162		AM1167		811-563	AM1807 AM1811	15-0795	
AM0916 AM0917			AM1168 AM1169	20-8136	811-563 811-563	AM1812		
AM0917 AM0918			AM1170	20-8138	811-563	AM1813		
AM0919			AM1201	20-3560	811-201	AM1814		
AM0995	~~~~~	813-090	AM1202	20-3562	811-202	AM1815 AM1816		
AM0996 AM1002	60-3255 40-6016	811-002	AM1203 AM1204	20-3564	811-203	AM1817		
AM1002 AM1003	40-6032	811-002	AM1205	20-3568		AM2080		
AM1004	40-6064	811-004	AM1206	20-3566		AM2081		
AM1006	40-6016	811-002	AM1207			AM2082 AM2083		
AM1007	40-6032	811-003	AM1208 AM1209			AM2083		
AM1008 AM1010	40-6064 40-6530	811-004 810-998	AM1203	20-3046	811-271	AM2085		
AM1012	40-6531	810-997	AM1275	20-8177	811-275	AM2086		
AM1014	40-6532	810-996	AM1279		811-279	AM2087 AM2090		812-202
AM1016	40-6533	810-995	AM1300 AM1301	20-3111	811-301	AM2090	30-5125	812-202
AM1018 AM1020	40-6534	810-994	AM1302	20-3111	811-302	AM2092	30-5125	812-206
AM1020	40-6370	812-110	AM1303	20 0111	811-303	AM2093		
AM1022S	40-6370	812-121	AM1304			AM2093	30-5125	812-208
AM1023	11-1193	811-023	AM1305	20-3112	811-305	AM2094 AM2095	30-5125	812-210
AM1024 AM1031	11-1193 40-3200	811-024	AM1306 AM1307	20-3112	811-306 811-307	AM2095	30-5125	812-212
AM1031 AM1035	10-4110	811-035	AM1308		011-007	AM2096		
AM1036	10-4112	811-037	AM1309	20-3113	811-309	AM2096	30-5125	812-214
AM1037	10-4116	811-043	AM1310	20-3113	811-310	AM2097 AM2098	30-5125 30-5125	812-218 812-220
AM1049	10-4120	811-049	AM1311 AM1312		811-311	AM2099	30-3123	012-220
AM1050 AM1051	10-4220	811-061 811-073	AM1312	20-3211	811-313	AM2099		
AM1051	10-4140	811-053	AM1314	20-3211	811-314	AM2100		
AM1053	10-4145	811-053	AM1315		811-315	AM2100 AM2101	30-5121	810-291
AM1059	10-4210	811-059	AM1316 AM1317	20-3212	811-317	AM2101 AM2101		
AM1061 AM1065	10-4212 10-4410	811-059 811-065	AM1317 AM1318	20-3212	811-318	AM2102		
AM1065	10-4440	811-102	AM1319	20 02 12	811-319	AM2102	30-5121	810-292
AM1067	10-4216	811-067	AM1320			AM2103	30-5121	810-293
AM1080	10-4427	044.004	AM1321	20-3213 20-3213	811-321 811-322	AM2104 AM2104	30-5121	810-294
AM1081 AM1083	10-4412	811-081 811-083	AM1322 AM1323	20-3213	811-323	AM2105	30-5121	810-295
AM1089	10-4416	811-089	AM1324		011 020	AM2106		
AM1095	10-4420	811-095	AM1325	20-3311	811-325	AM2106	30-5121	810-296
AM1103			AM1326 AM1327	20-3311	811-326 811-327	AM2107 AM2107	30-5121	810-297
AM1104 AM1105	10-4445	811-104	AM1328		011-321	AM2108	000121	010 201
AM1105			AM1329	20-3312	811-329	AM2108	30-5542	810-856
AM1107			AM1330	20-3312	811-330	AM2109	30-5542	810-857
AM1108	10-3330	811-108	AM1331		811-331	AM2120 AM2121	30-5125	812-201
AM1109 AM1110	10-3330 75-6000	811-109 810-697	AM1332 AM1333	20-3313	811-333	AM2122		
AM1110	20-3100	811-111	AM1334	20-3313	811-334	AM2122	30-5125	812-203
AM1118	20-3200	811-118	AM1335		811-335	AM2123	30-5125	812-205
AM1123	20-3300	811-123	AM1500	69-3173		AM2124 AM2125	30-5125 30-5125	812-207 812-209
AM1128 AM1133	20-3400	811-128 811-133	AM1501 AM1502	69-3172		AM2126	00 0120	012 200
AM1135	20-3400	811-135	AM1503	69-3171		AM2126	30-5125	812-211
AM1136	11-4265	811-136	AM1504	69-3170		AM2127	00 5405	040.040
AM1137	11-4264	811-137	AM1510			AM2127 AM2128	30-5125 30-5125	812-213 812-217
AM1138	11-4263	611-139	AM1511 AM1512			AM2120 AM2129	30-5125	812-217
AM1139 AM1140	20-3385	011-139	AM1512 AM1513			AM3018	20-8181	810-990
AM1142		811-037	AM1514			AM3019	20-8182	810-991
AM1143		611-138	AM1634	30-7508	811-634	AM3020	20-8183	810-992
AM1144			AM1635 AM1636	30-7512 30-7510	811-635	AM4025	40-7052	
AM1145 AM1146		811-146	AM1724	11-2490	801-724	AM7052 AM7212	40-7052 40-7212	
AM1147			AM1725	10-4000		AM7602		
						-		

All of Alpha's products are manufactured and/or supplied by Alpha Resources, Inc. The reference to competitor's names and part numbers is for comparison and convenience purposes only. Alpha does not imply that its products are supplied by the named companies, but that they are deemed suitable as direct replacements, are of high quality and appropriate for all named instrumentation.

Can't find the item(s) you need? Alpha is continually adding products to this list. If you can't find the part you need, contact Alpha today for our latest Alpha/Buehler[®]/LECO[®] Cross Reference. Alpha appreciates your business!



8 Inch *(203 mm)* 2¹/2 Inch *(64 mm)* Hole PSA Back

REFERENCE

ABRASIVE STRIPS

Strips

ABRASIVE STRIPS SILICON CARBIDE • WET OR DRY • PSA BACK

3 Inch (76 mm) x 11 Inch (279 mm) • C Weight

DESCRIPTION	UNIT	CATALOG NO.	
SiC 3"x11", grit 180	100/Pkg.	AM0160	
SiC 3"x11", grit 240	100/Pkg.	AM0161	
SiC 3"x11", grit 320	100/Pkg.	AM0162	
SiC 3"x11", grit 400	100/Pkg.	AM0163	
SiC 3"x11", grit 600	100/Pkg.	AM0164	

SILICON CARBIDE • WET OR DRY • PSA BACK

6 Inch (152 mm) x 11 Inch (279 mm) • C Weight

DESCRIPTION	UNIT	CATALOG NO.	
SiC 6"x11", grit 180	100/Pkg.	AM0165	
SiC 6"x11", grit 240	100/Pkg.	AM0166	
SiC 6"x11", grit 320	100/Pkg.	AM0167	
SiC 6"x11", grit 400	100/Pkg.	AM0168	
SiC 6"x11", grit 600	100/Pkg.	AM0169	



IMPTECH PG-10 Single Wheel Polisher/Grinder ALPHA Part Number IPM 10VA

IMPTECH D-10 Automatic Fluid Dispensing Unit ALPHA Part Number D10001



IMPTECH PH-12 Automatic Polisher/Grinder Head ALPHA Part Number IHMPH12

IMPTECH PG-20 **Double Wheel Polisher/Grinder** ALPHA Part Number IPM 20VA

The IMPTECH Polisher/Grinder comes as either a single or double wheel unit. These Polisher/Grinders can be ordered with either an 8 inch (203 mm) or 12 inch (305 mm) working wheel. These working wheels come in an assortment of materials including Aluminum, PVC or Brass. Another desirable feature for the Polisher/Grinder is the IHMPH12 polishing head. It utilizes independent pistons to correctly control the pressure applied to each sample as it polishes as well as automatic control of the wheel direction, polishing time and more. The IHMPH12 comes already installed and should be ordered at the same time as the Polisher/Grinder.

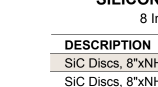
> Contact Alpha Canada Inc. 1-888-742-9068

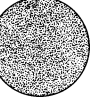


The AlphaGrab[®] is a two sided abrasive disc grit grabber. One side attaches to your working wheel while the other side will adhere non-coated working discs such as abrasive coated papers. The AlphaGrab® lasts up to 30 changes and is an economical way to save you both time and money. These are available for all uncoated size papers, 8", 10" and 12", and are packaged in quantities of 10 discs per package.

DESCRIPTION

AlphaGrab® Disc, AlphaGrab® Disc, AlphaGrab® Disc,







8 Inch (203 mm) Plain Back No Hole

8 Inch (203 mm)

¹/₂ Inch (13 mm) Hole

Plain Back

SiC Discs. 8"xNH

SiC Discs, 8"xNH



1-888-742-9068

ABRASIVE DISCS

ALPHAGRAB[®] DISC

	UNIT	CATALOG NO.	
8"	10/Pkg.	AM1634	
, 10"	10/Pkg.	AM1636	
, 12"	10/Pkg.	AM1635	

ABRASIVE DISCS

SILICON CARBIDE • WET OR DRY • PLAIN BACK

8 Inch (203 mm) Diameter • No Hole • C Weight

	UNIT	CATALOG NO.
H, plain back, grit 60	100/box	AM0217
H, plain back, grit 80	100/box	AM0218
H, plain back, grit 120	100/box	AM0219
H, plain back, grit 180	100/box	AM0221
H, plain back, grit 240	100/box	AM0223
H, plain back, grit 320	100/box	AM0225
H, plain back, grit 400	100/box	AM0227
H, plain back, grit 600	100/box	AM0229
H, plain back, grit 800	100/box	AM0035
H, plain back, grit 1200	100/box	AM0036

SILICON CARBIDE • WET OR DRY • PLAIN BACK

8 Inch (203 mm) x 1/2 Inch (13 mm) Hole • C Weight

	UNIT	CATALOG NO.
, plain back, grit 60	100/box	AM0231
, plain back, grit 80	100/box	AM0232
, plain back, grit 120	100/box	AM0233
, plain back, grit 180	100/box	AM0235
, plain back, grit 240	100/box	AM0237
, plain back, grit 320	100/box	AM0239
, plain back, grit 400	100/box	AM0241
, plain back, grit 600	100/box	AM0243
, plain back, grit 800	100/box	AM0242
, plain back, grit 1200	100/box	AM0244

Contact Alpha Canada Inc.