

Single Layer / Electroplated Superabrasive Grinding Wheel Specification Questionnaire

Thank you for your request for a Single Layer also known commonly as an electroplated or galvanic superabrasive grinding wheel. The following questions should be answered as completely as possible. Your response will allow us to design and manufacture the appropriate **"application oriented"** superabrasive grinding wheel best suited to your specific requirements and environment.

If you are currently using a superabrasive Single Layer grinding wheel, please provide the current wheel specifications and the manufacturers' name. This information will allow us to cross reference your current product to the Dianamic "application oriented" products we manufacture.

Often times the type of grinding wheel you are currently using is not the best for your specific application. We will analyze the information you provide us concerning the type of product you are grinding as well as the grinding environment and recommend the appropriate "application oriented" bond system and mesh / micron size for your specific micro finish requirements.

When evaluating competitive products and quotes; please note that often times Dianamic is not the least expensive supplier, although we are the highest quality supplier. Keep in mind that we use in our manufacturing processes only the highest quality available ingredients and chemicals, and never use any reclaim or mixed product. We use only Virgin Diamond (synthetic and natural) and various types of cBN which are selected on an "application oriented" basis.

What is **"application oriented"** superabrasive grinding wheel? Since 1985 till now, Dianamic selects not only the highest quality Diamond and cBN but also selects the most appropriate type of superabrasive to be used on an application case by case basis, based on customer requirements and specifications.

Not all Diamond and cBN is created equal. Each type of superabrasive has very specific ways it reacts during the machining / grind process our selection process for the **"application oriented"** is based on 28+ years of actual manufacturing experience.



Single Layer / Electroplated Superabrasive Grinding Wheel Specification Questionnaire Please answer questions as completely as possible

	any Name			
Ship to	o Address			
Bill to .	Address if different			
City		State / Province_		
Zip Code / Postal Code		Country		
Telephone		Facsimile	G	
Company Web site			*	
Contact Name				
Contact Email				
Contact Telephone and Extension and Facsimile if different from Company				
Superabrasive Grinding Wheel Specifications in Inches or Metric submit wheel and or part prints in AutoCAD or PDF format to <u>info@dianamic.com</u>				
		-		
1.		in AutoCAD or PDF format	to <u>info@dianamic.com</u>	
1.	submit wheel and or part prints Grinding Wheel Shape (if availal	in AutoCAD or PDF format to ble)(For mountable OD type when	to <u>info@dianamic.com</u> els)	
1.	submit wheel and or part prints	in AutoCAD or PDF format to ble)(For mountable OD type when	to <u>info@dianamic.com</u> els)	
1.	submit wheel and or part prints Grinding Wheel Shape (if availal ID Style Grinding Wheels- Head I	in AutoCAD or PDF format format format for the contract of the	to <u>info@dianamic.com</u> els)	
1.	submit wheel and or part prints Grinding Wheel Shape (if availal ID Style Grinding Wheels- Head I Shank SizeOA Bond Type SINGLE LAYER / E	in AutoCAD or PDF format for ble)	to <u>info@dianamic.com</u> els) d Length Dther RAZED	
1. 2.	submit wheel and or part prints Grinding Wheel Shape (if availal ID Style Grinding Wheels- Head I Shank SizeOA Bond Type SINGLE LAYER / E	in AutoCAD or PDF format for ble)	to info@dianamic.com els) d Length Other RAZED ed Questionnaire)	
1. 2. 3.	submit wheel and or part prints Grinding Wheel Shape (if availal ID Style Grinding Wheels- Head I Shank SizeOA Bond Type SINGLE LAYER / E (For Resin, Metal or Vitrifier	in AutoCAD or PDF format for ble)	to info@dianamic.com els) d Length Other RAZED ed Questionnaire)	
1. 2. 3. 4.	submit wheel and or part prints Grinding Wheel Shape (if availal ID Style Grinding Wheels- Head I Shank SizeOA Bond Type SINGLE LAYER / E (For Resin, Metal or Vitrifier Current Supplier's Name / Manu	in AutoCAD or PDF format in ble)	to info@dianamic.com els) d Length Other RAZED ed Questionnaire)	



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с.	Bore DiameterExpected Tolerance + or		
d.	Bolt Hole Circle if applicable		
e.	Mounting Hole thread size and pattern if applicable		
f.	Mesh Size or Micron Size		
g.	Superabrasive Type (please circle)		
	Natural Diamond Synthetic Diamond cBN		

If you know if the Synthetic Diamond is Crystalline (which offers a more uniform shape and size controlled crystal) or Non Crystalline (which is a free cutting crystal), please list below:

- h. Any additional information that may be useful, please describe:______
- i. If you do not have the wheel shape, please describe as completely as possible, include any angle / angles; radius / radii or any form per print specifications that can be dressed. Advise if there are any hub on either or both sides and diameter and thickness or if the wheels are to be mounted on standard Sopko adaptors or other type of wheel adaptor.

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Steel Grade	Rockwell Hardness C
Carbide Grade and Cobalt conte	nt
Ceramic Type and Grade	
Friction Material type	
Glass or other type of material_	
Machine,	Coolant and Filtration Specifications
Type of machine used and bran	name
Spindle HP / KW	Is spindle constant velocity YES or NO
Coolant use and type	Is a coolant chiller used YES or NO
Filtration type and to what micr	on filtered
Do you have high pressure cool	nt velocity system? YES or NO
Type, brand, flow rate, velocity,	pressure, temperature
	Grinding Parameters
	Type of grinding
OD ID SURFACE FORM CI	
In feed depth	Cross feed speed
Spindle speed	_RPM /SFMVariable speed YES or NO
Stock removal per pass	Total Stock Removal
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