

Geramic Media















WISCONSIN PORCELAIN

isconsin Porcelain Company, a manufacturer of quality ceramic parts since 1919, would like to introduce you to our line of ceramic pre-formed tumbling media. Available in a wide variety of shapes, sizes, colors and compositions, Wisconsin Porcelain tumbling media features unmatched performance and reliability. 1955, Wisconsin Porcelain became the first domestic manufacturer of ceramic pre-formed tumbling media. Since that time, we have maintained our reputation as the leader in the metal finishing industry. **Wisconsin** Porcelain can offer you the largest selection of compositions, shapes and sizes available, the industry's most consistent sizing and largest inventory of finished media ready for immediate delivery. Our pre-tumbling process minimizes chipping and the use of only virgin abrasive grain means unmatched quality in all of our media. Wisconsin Porcelain pre-formed tumbling media—quality and consistency by design.

Compositions

"FB" Media For very fine burnishing

A ceramic media which contains no abrasive. It's recommended for burnishing and polishing operations. This very hard and long-wearing media weighs approximately 85 pounds per cubic foot and is off-white in color.

"F" Media For light deburring and burnishing

"F" media contains just the right amount of finelysized aluminum oxide abrasives for light deburring. When used with proper compounds, it will impart a very desirable burnished, or polished finish. It weighs approximately 85 pounds per cubic foot and is white in color.

"ECH" Media For cutting and fine finishing

"ECH" Media is a general purpose pre-tumbled media containing aluminum oxide abrasive. Intended primarily for medium cut applications, it will leave a smooth surface finish because of the size of the abrasive grain. Economically priced, "ECH" media is extremely efficient when the amount of the metal removal is compared to media wear. It weighs approximately 90 pounds per cubic foot and is dark brown in color.

"C" Media For cutting or burnishing

"C" media contains a coarser-grained aluminum oxide abrasive. Its rate of metal cut compared to media wear makes it a very efficient media. When used with proper compounds, "C" media will also provide a burnished finish. It weighs approximately 85 pounds per cubic foot and is blue in color.

"XC" Media For aggressive cutting

This unusually aggressive media gets to work right away in the removal of heavy burrs, flash, or scale. Since it is made with finely sized aluminum oxide abrasive, amazingly good finishes can be obtained. It weighs approximately 85 pounds per cubic foot and is greenish-grey in color.

"HE" Media For aggressive cutting and large equipment

Our "HE" media has been formulated for applications involving centrifugal force equipment and large cross-section vibrators. The aluminum oxide abrasive in this pre-tumbled media is blended with a hard ceramic body to increase durability and minimize fracturing. A very fast cutting composition, this media weighs approximately 100 pounds per cubic foot and is tan in color.

"SC" Media Especially suited for materials to be welded, brazed or soldered

"SC" is an aggressive cutting media which contains silicon carbide abrasive grain. It is recommended for use on parts that can have no aluminum oxide impregnation (usually parts which are to be welded, brazed or soldered). It weighs approximately 85 pounds per cubic foot and is white in color with blue specks.

"H" Media For super fast cutting

A tough, faster-cutting, longer-wearing, very efficient cutting media. "H" media contains aluminum oxide abrasive grain, weighs approximately 108 pounds per cubic foot and is grey in color.

"PZ" Media Ideal for burnishing or accelerated chemical deburring

An extremely heavy, high-density media that can replace steel media for burnishing. Increased weight decreases time cycles in acid process deburring. It weighs approximately 130 pounds per cubic foot and is cream in color.



Ceramic Media



Angle Cut Cylinders
Angle/Cylinders are a uniquely

Angle/Cylinders are a uniquely designed tumbling media to improve finishes and cut costs. They reach into the most remote crevices and holes and virtually eliminate bridging or stacking. Standard in these sizes:



20° Angle Cut Triangles

Angle/Triangles reach into remote areas not accessible to regular square-cut media. They provide an amazingly efficient media which retains its basic shape. Standard in these sizes:



30° Angle Cut Cylinders				
Part ID	Description	Diameter	Length	
10000	F 1/8"	1/811	11/ ₃₂ II	
10030	F 3/16"	3/1611	11/3211	
10070	F 5/16"	5/1611	9/16"	
10100	F 7/16"	7/16 ¹¹	25/3211	
10140	F 5/8"	5/811	1 1/8"	
10700	ECH 5/16"	5/16"	9/16"	
10710	ECH 7/16"	7/1611	25/3211	
10720	ECH 5/8"	5/8"	11/8"	
10730	ECH 7/8"	7/811	1 1/2 ^{II}	
10010	C 1/8"	1/8"	11/32"	
10040	C 3/16 ^{II}	3/16 ^{II}	11/ ₃₂ 11	
10080	C 5/16"	5/1611	9/1611	
10110	C 7/16"	7/16 ^H	25/3211	
10150	C 5/8"	5/811	1 1/811	
10180	C 7/8"	7/8 ^{II}	1 1/2"	
10020	XC 1/811	1/811	11/3211	
10050	XC 3/16 ^{II}	3/16 ^{II}	11/ ₃₂ 11	
10090	XC 5/1611	5/1611	9/1611	
10120	XC 7/16"	7/16 ^{II}	25/ ₃₂ II	
10160	XC 5/8"	5/811	1 1/8"	
10190	XC 7/8 ^{II}	7/8 ^{II}	1 1/211	
10268	HE 5/16"	5/ ₁₆ "	9/1611	
10269	HE 7/16 ¹¹	7/16 ^{II}	25/ ₃₂ 11	
10911	HE 5/8"	5/811	1 1/8"	
10771	HE 7/8"	7/8 ¹¹	1 1/211	
10060	H 3/16"	3/ ₁₆ "	11/32"	
10130	H 7/16"	7/16 ^{II}	25/ ₃₂ 11	
10170	H 5/811	5/8"	11/8"	
10968	PZ 1/8"	1/8"	11/3211	
10958	PZ 3/16"	3/ ₁₆ "	11/3211	
10979	PZ 5/16"	5/ ₁₆ 11	9/ ₁₆ 11	
10987	PZ 7/1611	7/ ₁₆ "	25/ ₃₂ II	



60°Angle C	ut Cylinders
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Part ID	Description	Diameter	Length
10200	F 1/4" A60	1/411	7/1611
10230	F 3/8" A60	3/8"	9/16"
10210	C 1/4" A60	1/411	7/ ₁₆ 11
10220	C 5/16" A60	5/1611	1/2"
10240	C 3/8" A60	3/811	9/1611



Thickness

Part ID	Description	Length	Thickness
10380	F 3/8" T	3/8"	3/ ₁₆ "
10428	F 5/8" T	5/811	3/1611
10470	F 7/8" T	7/811	5/16"
10780	ECH 5/8" T	5/811	3/1611
10790	ECH 7/8" T2	7/811	5/811
10791	ECH 7/8" T3	7/811	15/16"
10800	ECH 11/8" T	1 1/8"	5/1611
10853	ECH 11/8" T3	1 1/8"	15/16"
10810	ECH 13/8" T	13/8"	1/211
10820	ECH 17/8" T	17/8"	5/8"
10390	C 3/8" T	3/811	3/16"
10410	C 3/8" T2	3/811	3/811
10431	C 5/8" T	5/811	3/ ₁₆ 11
10430	C 5/8" T2	5/811	3/811
10450	C 5/8" T3	5/811	9/1611
10480	C 7/8" T	7/811	5/16"
10520	C 7/8" T3	7/811	15/ ₁₆ II
10540	C 11/8" T	11/8"	5/1611
10590	C 11/8" T3	11/8"	15/16"
10610	C 13/8" T	13/8"	1/2"
10630	C 17/8" T	17/8"	5/811
10370	XC 3/16" T3	3/16"	3/411
10400	XC 3/8" T	3/811	3/1611
10420	XC 3/8" T2	3/811	3/811
10429	XC 5/8" T	5/811	3/1611
10440	XC 5/8" T2	5/811	3/8"
10460	XC 5/8" T3	5/ ₈ II	9/1611
10490	XC 7/8" T	7/811	5/16"
10530	XC 7/8" T3	7/811	15/1611
10550	XC 11/8" T	11/8"	5/1611
10600	XC 11/8" T3	11/811	15/16"
10620	XC 13/8" T	13/8"	1/2#
10640	XC 17/8" T	17/8"	5/8"
10271	HE 5/8" T3	5/811	9/16"
10841	HE 7/8" T3	7/8 ^{II}	15/16"
10272	HE 11/8" T2	11/811	5/811
10273	HE 13/8" T	13/8"	1/211
10274	HE 17/8" T	17/811	5/811
10510	H 7/8" T2	7/811	5/811
10570	H 11/8" T	1 1/8"	15/16"
10580	H 11/8" T2	11/8"	5/811
10500	SC 7/8" T	7/811	5/16 ^{II}
10560	SC 11/8" T	11/8"	5/16"
10000	JC 1/0 1	1.70	1.10



Pyramids and Tetrahedrons

These two shapes combine the excellent tumbling qualities of Cylinders, Triangles, Cones and Star shapes. The flat sides provide the best in cutting surfaces, and are designed to reach into holes and slots without lodging...They react well in vibratory equipment. The orbital action in round bowl type equipment is extremely good.

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Height
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Part ID	Description	Length	Height
10350	C 11/4" PY	11/4"	1"
10360	C 11/4" Tet	11/411	11/411



Cones

Cones are designed so they will easily separate from parts. Their unique shape enables them to reach into remote areas without lodging. Standard in these sizes:



Part ID	Description	Diameter	Height
10300	FB 3/8" CN	3/811	1/211
10310	FB 9/16" CN	9/16"	5/8"
10320	FB 11/16" CN	11/16"	3/411
10330	C 3/4" CN	3/411	7/8"
10340	XC 3/4" CN	3/4"	7/811



20° Angle Cut Stars

Angle/Stars may replace three or more sizes of other preformed media and provides for a wide variety of partsboth simple and intricate shapes. Standard in these sizes:





Part ID	Description	Length	Thickness
10974	ECH 5/8" S	5/811	1/411
10891	ECH 7/8" S	7/811	5/16"
11056	ECH 11/8" S	11/8"	3/ ₈ 11
10260	C 7/8" S	7/811	5/16"
10280	C 11/8" S	11/8"	3/811
10250	XC 5/8" S	5/811	1/411
10270	XC 7/8" S	7/811	5/ ₁₆ ^H
10290	XC 11/8" S	11/8"	3/811
10275	HE 5/8" S	5/8 ^H	1/411
10276	HE 7/8" S	7/811	5/1611
10277	HE 11/8" S	1 1/8 ¹¹	3/811



Cylindrical Wedges

The Cylindrical Wedge is one of our most versatile media products. It combines the excellent surface finish of a cylinder, while the large flat sides provide a maximum cutting area. Standard in these sizes:



Part ID	Description	Diameter	Length
10031	ECH 5/8" WG	5/811	3/411
10910	ECH 1" WG	1"	1 1/8"
10920	ECH 11/2" WG	1 1/2"	1 5/8"
11055	C 1" WG	1"	1 1/8"
10892	C 11/2" WG	1 ½"	1 5/8"



Angle/Ellipses
Angle/Ellipses combine the cutting action of flat triangles with the finishing action of Cylinders. The unique shape can resolve lodging problems and is particularly effective on concave surfaces. Standard in these sizes:



Part ID	Description	Diameter	Length
11057	C %16" Ellp	9/1611	25/ ₃₂ 11
11054	C 3/4" Ellp	3/411	1"



Wisconsin Porcelain Parts Processing Lab

A Value Added Opportunity With No Cost To Our Customers

n any mass finishing operation, choosing the right combination of media, compound and vibratory equipment is an essential first step. This early guidance will allow you to achieve the lowest possible unit cost for your specific finishing application. Our parts processing labs located in Sun Prairie, Wisconsin and Lakes Wales, Florida are at your service to provide these benefits.

Our technicians in each location have both an intimate knowledge of our product capabilities and extensive

testing experience in process recommendations. These hands-on problem solving specialists will work with you to improve your process without disrupting your day-to-day production requirements. Again, at no cost to you. This is just one of the benefits of our overall customer-oriented service program.

Our labs are fully stocked with not only the largest selection of media compositions, sizes and shapes but are also equipped with a large cross section of vibratory finishing machines which allow us to duplicate finishing conditions in our customers' plants. Compounds used in any testing can be those currently being used in your specific application or will be recommended by our labs.



Working closely with a manufacturer such as Wisconsin Porcelain to achieve better productivity and improved parts surface requirements is the most economical approach to improving your vibratory finishing processes. By working with our customers it provides Wisconsin Porcelain the opportunity to recognize requirements for new products and further develop formulations designed for the ever-changing needs of the mass finishing industry.

Use your advantage by letting us help you.

DISTRIBUTOR INFORMATION

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