WETAL FINISHING SUPPLY CO., INC. 21575 Doral Rd. – P.O. Box 526 Brookfield, WI 53008-0526 (262) 782-0555 Fax (262) 782-8888

AMACAST

CAST STAINLESS STEEL SHOT

FROM ERVIN INDUSTRIES



Ervin Industries, Inc., Tecumseh, Michigan Plant

With a corporate vision for continuous improvement and a commitment to make strategic breakthroughs in abrasive applications, materials, and new technologies, Ervin Industries has become the world leader in the steel abrasive industry.

This commitment to meeting our customers' specialized requirements was the foundation for the Ervin Product Development Center and the introduction of AMACAST stainless steel shot. AMACAST is a 300-series stainless steel shot designed to meet your specific production requirements and is manufactured to the same stringent quality standards that have led Ervin Industries for the last seven decades. Offered in five separate size ranges, AMACAST combines unmatched recyclability and surface finish for a wide variety of special applications.

AMACAST...tailored to meet your changing needs now and into the next century.

ERVIN

Ervin Industries, Inc. 3893 Research Park Drive Ann Arbor, MI 48106 Toll Free: (800) 748-0055 Fax: (734) 663-0136 www.ervinindustries.com

METAL FINISHING SUPPLY CO., INC. 21575 Doral Road ~ P.O. Box 526 Brookfield, WI 53008-0526 Phone (262) 782-0555 F-(262) 782-8888 www.metalfinishingsupply.biz

METAL FINISHING SUPPLY CO., INC.

300 Series Cast Stainless

www.metalfinishingsupply.biz

Chemical Analysis

Chromium	16-20%
Nickel	.6-10%
Silicon	<3%
Manganese	<2%

Microstructure

Austenitic. Becomes somewhat magnetic as work hardened.

Density

The density shall be greater than 7gm/cc.

General Appearance

The cast stainless steel shot shall be spherical in shape with a bright metallic appearance.

Hardness

	Vickers Hardness Number	Rockwell Hardness Number C Scale	Rockwell Hardness Number B Scale	
	697	60	_	
After use	513	50	_	
typical 470 HV	392	40	_	
	302	30		
As produced	240	20	100	
typical 200 HV	185	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90	
	150	_	80	

Approximate hardness conversion numbers taken from ASTM E 140 tables 1 and 2.

Sieve opening	Sieve	Nominal sieve	ERVIN STAINLESS SHOT TOLERANCES				S
standard (microns)	designation	opening (inches)	ES-180	ES-300	ES-450	ES-600	ES-750
1700	12	.0661	· ·	7	_	<u> </u>	All Pass
1400	14	.0555	_ '		-		· -
1180	16	.0469		_	; ;	All Pass	10% Max.
1000	18	.0394	-	_			<u> </u>
850	20	.0331	_	· -	All Pass	10% Max.	_
710	25	.0278	<u> </u>	- <u>-</u>	5% Max.	_	<u></u>
600	30	.0234	· = '	All Pass	, <u> </u>	<u> </u>	
500	35	.0197	· <u>-</u> ,, ·	5% Max.	_	# · =	95% Min.
425	40	.0165	All Pass	_	· · · · · · · · · · · · · · · · · · ·	95% Min.	,
300	50	.0117	10% Max.	_	95% Min.	,— · · · · · · · · · · · · · · · · · · ·	
212	70	.0083		85% Min.	_		
106	140	.0041	90% Min.				_