



Abrasive Materials

The Finishing Specialists

Zinc Cut Wire

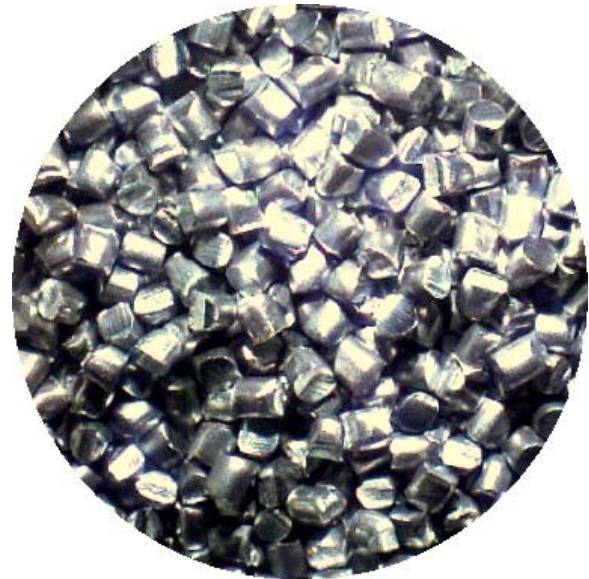
Overview:

Zinc cut wire is the abrasive of choice when damage and ferrous contamination from conventional steel abrasives are of concern. Zinc cut wire is made from 99% + high grade zinc wire. It is an ideal product for the cleaning of paint fixtures or paint hooks.

Zinc cut wire is a soft, non-ferrous abrasive that is capable of removing various coatings, removing flash from aluminum and magnesium die castings or simply producing a bright, uniform finish on any metal.

Benefits:

- *Removes flash up to .020" from die castings without damaging the surface*
- *Reduces wear and tear on blast equipment*
- *Removes paint and other coatings without damaging the parts surface*
- *Thin film of zinc is deposited on steel parts during cycle providing short term rust protection*
- *Most suitable abrasive for deflashing magnesium die castings*
- *Best choice for die castings with fine detail or delicate areas*



.040 Zinc Cut Wire As Cut (10X)



.040 Zinc Cut Wire 30 Cycles (10X)





Zinc Cut Wire



*High Performance Brake
Blasted with Zinc Cut Wire & Prior to Blast*

Technical Data:

Bulk Density:	250 lbs / cf
Hardness:	20 - 30 Rb
Chemical Composition:	Zn 99.9%

Available Sizes:

.024"	.030"	.040"	.057"
--------------	--------------	--------------	--------------

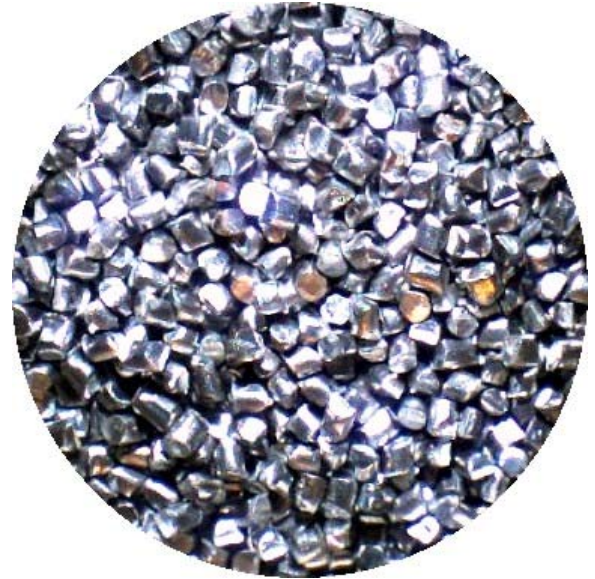
Other Sizes Available Upon Request

Packaging:

- 50 pound bags
- Other packaging available upon request

Typical Applications:

- Deflashing
- Cosmetic Finishing
- De-Painting
- Magnesium Finishing



.030" Zinc Cut Wire (10X)



*Windshield Wiper Assemblies Depainted
With Zinc Cut Wire*



Registered to
ISO 9001:2008

Abrasive Materials, LLC

90 West Fayette Street

Hillsdale, MI 49242

517-437-4268

517-437-2855 FAX

Toll Free: 800-283-7468



www.AbrasiveMaterials.com