



Abrasive Materials

The Finishing Specialists

Paint & Coating Stripping

Zinc Cut Wire

Overview:

Zinc cut wire is the abrasive of choice for removing coatings from paint hooks, fixtures, clips and hardware. Zinc cut wire is also the obvious choice for stripping parts that require re-painting or re-coating.

Zinc cut wire is made from 99%+ high grade zinc wire. Zinc cut wire is a soft, non-ferrous abrasive that removes various coatings without etching or damaging the substrate.

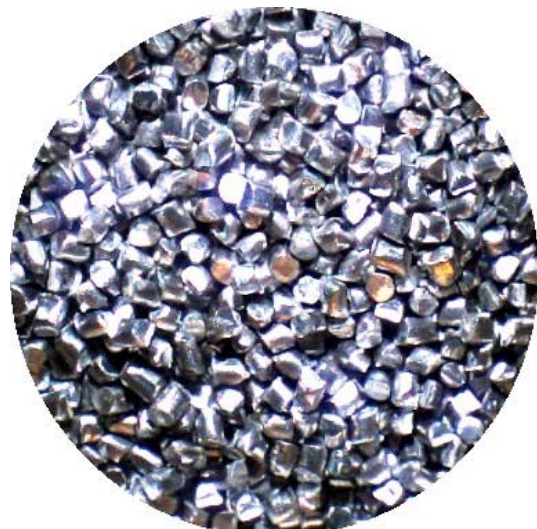
Wheel blast equipment is required for the process. Depending on the size and configuration of the parts to be stripped a tumble blast, spinner hanger or table wheel blast machine or a combination of these machines are used.

Benefits:

- *Removes paint and other coatings without damaging the parts surface*
- *Stripping paint hooks, fixtures, clips or hardware with zinc cut wire yields a smooth clean surface that is easier to clean in future cleanings.*
- *Substantially reduces wear and tear on blast equipment*



.057 Zinc Cut Wire (10X)



.030 Zinc Cut Wire (10X)





Zinc Cut Wire

Paint & Coating Stripping

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

Coatings Typically Removed:

- Paint
- Powder Coat
- Vacuum Metalizing



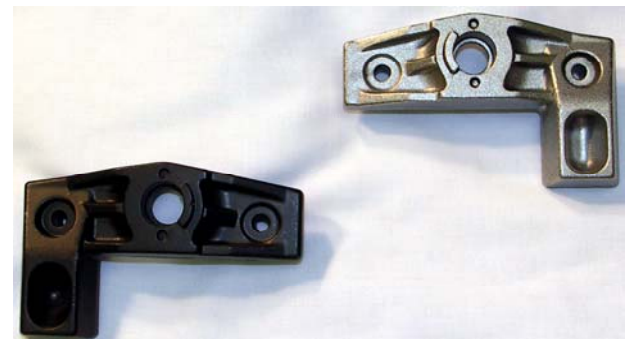
Registered to
ISO 9001:2008



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



*Windshield Wiper Assemblies De-painted
With Zinc Cut Wire*



*Painted Diecast Brackets De-painted
With Zinc Cut Wire*



*Vacuum Metalized Racking
Stripped With Zinc Cut Wire*

Abrasive Materials, LLC

90 West Fayette Street
Hillsdale, MI 49242
517-437-4268
517-437-2855 FAX

