

Media Data Sheet

CONDITIONED CUT WIRE

Condition Cut Wire (also known as conditioned cut wire shot) is a steel cut wire conditioned to a round shape to ensure that sharp edges are not present. This material is available in Carbon Steel, Copper, Zinc, Aluminum, and Stainless Steel (pictured). Additional specialty materials are available.

(Available certifications: AMS 2431/3, AMS 2431/4, AMS 2431/8, AMS-S-13165C, SAE J441, and VDF 8001.)



Typical Applications: Shot peening, including but not limited to airframe parts, turbine parts, aerospace and automotive engine and gear components, springs, and suspension parts.

Appearance/Color: **Condition Cut Wire** is very spherical in shape and has a shiny metallic color.

Hardness range	302- 697 HV (30-60 HRC)
Apparent Density	7.0 g/cm ³
Package size	50 lbs.

Material	Sizes
Steel	.012 inch-.62 inch
Stainless Steel	.014 inch -.125 inch
Aluminum	.030 inch -.125 inch
Copper	.023 inch -.125 inch
Zinc	.024 inch -.125 inch

Prices are subject to change. Contact your Guyson Corporation of U.S.A. Customer Service Representative for current pricing at **800-633-6677** or **518-587-7894**, or e-mail us at **custsvc@guyson.com**



Like us on Facebook

Connect with us on LinkedIn

Visit our website at www.guyson.com