

0.2-2.8mm Sphere Conditioned Cut Wire Shot, Steel Cut Wire Shot For Blasting Machine Application

Specifications:

Price	Contact Us
Place of Origin	Shandong, China
Payment Terms	T/T, L/C, Western Union, etc.
Delivery Detail	10-25 Working Days.
Keyword	Cut Wire Shot

Detail Introduction:

Steel Cut Wire Shot

High Carbon Steel Cut Wire Shot as per AMS 2431/8B.

These wire shots are formed by cutting wire into lengths equal to wire diameter.

These are particularly used for peening applications where a higher level of abrasive hardness is desirable.

Strict Quality Control procedures are required to be able to manufacture cut wire shot meeting all common industry specifications as well as many individual customer specifications. Different levels of conditioning.

CW - As Cut

G1 – Single Conditioned

G2 - Double conditioned

G3 - Spherically conditioned

Size: 0.3 – 3.0 mm Hardness: 40-60 HRC

Test Items		Specifications
CHEMICAL COMPOSITION%	С	0.45-0.80
	Mn	0.40-1.20
	Si	0.10-0.30
	S	?0.05
	Р	?0.05
PHYSICAL PROPERTIES	Hardness of each Grade (HRC)	40-60
	Metallographic Structure	Even tempered martensite