

g16 steel grit stainless steel grit blasting

Specifications :

Price	Contact Us
Model Number	g16 steel grit
Place of Origin	Shandong, China
Payment Terms	T/T, L/C, Western Union, etc.
Delivery Detail	10-25 Working Days.

Detail Introduction :

Description of steel grit g16:

Steel abrasives are steel particles that are used as abrasive or peening media.

Steel abrasives are usually available in two different shapes (steel shot and steel grit g16) that address different industrial applications.

Steel shot refers to spherical grains made of molten steel through an atomization ("granulation") process, available in different sizes and hardnesses.

steel grit g16 characterizes grains with a predominantly angular shape. steel grit g16 grains are obtained by crushing steel shot, therefore they exhibit sharp edges and broken sections. Harder than steel shot, steel grit g16 is also available in different sizes and hardnesses.

Carbon steel grit g16 is a general-purpose manufactured abrasive used to remove thick coatings, heavy rust, and mill scale. steel grit g16 angular shape cleans by aggressively cutting away at the surface leaving a uniform surface profile. Carbon steel grit g16's high bulk density, low friability, consistent sizing, and low dust levels provide superior production rates.

Specifications

Name		metal abrasive sand blasting chilled iron grit 0.1-3.0mm
Chemistry	(C)	0.70~2.0%
	(Mn)	0.35~1.20%
	(Si)	0.40~1.20%
	(S)	≤0.05%
	(P)	≤0.05%
Average Hardness		GH:63~70HRC
Deviation		±3.0HRC(±40HV)
Micro structure		tempered martensite or tempered troostite
Density		7.4g/cm ³

	We also provide below goods:
size	0.2, 0.3, 0.4, 0.7, 1.0, 1.2, 1.4,1.7,2.0mm
SAE	G14,G16,G18,G25,G40,G50,G80,G120

After-sales Service

Our products passed ISO9001 standard, and we control the testing procedure strictly. From the raw materials adopting to the transport to port,our staffs do their works seriously all the time. If there are quantity problems,package problems,delivery problems,or any other problems,our company will seriously investigate the event and give customers a satisfying reply.