Abstract:

Cast steel angular grit, is produced by crushing specially heat treated oversize shot pellets. Produced grit by Akbari Metals Melt Fa.made of high carbon steel. Metallurgically, it has a structure of tempered martensite and or bainite and has appropriate strength and hardness. Due to being angular and depending on the selected conditions,...

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High Carbon Cast Steel Grit ISO G140 (SAE G16)

Steel Grit

High carbon steel grit has a good ability to remove deep surface contaminants, create a suitable surface profile before painting and coating. Steel Grit is sharp, typically angular in shape and harder than steel shot. The recyclability of this abrasive is around more than dozens of times before replacement, which means it generates less waste and has a lower environmental impact than certain other abrasives. Commonly used in cleaning applications, surface preparation and stone cutting-particularly granite.

ISO 11124-3	SAE J 444	Nominal Size (mm)	Distribution	Sieve Mesh	Screen aperture (mm)
G140	G 16	1.20-1.40	All Pass No.	12	1.70
			75% Min on No.	16	1.18
			85% Min on No.	18	1.00

Screening Specifications, High Carbon Cast Steel Grit ISO G140 (SAE G16)

Chemical Comp.	W. Percentage	Hardness No.	Micro Structure	Total Defect	Ap. Density
Carbon	0.85-1.20		Uniform Martensite And/or Bainite Microstructure, Tempered To A Degree Consistent With The Hardness Range	40 P.C.T. M	7.0 Kg/Dm ³ Min
Manganese	0.60-1.20			40 PCT Max Consist of Shot or Greater Than Half-Round & Crack	
Selenium	0.40 Min	390-530 HV(L) 470-610 HV(P)			
Sulfur	0.05 Max	170 010 11 (1)			
Phosphor	0.05 Max				

Technical Specifications, High Carbon Cast Steel Grit ISO G140 (SAE G16)

General Applications, High Carbon Cast Steel Grit ISO G140 (SAE G16)

- > De sanding the surfaces of small and medium metal castings with high contamination levels
- > Surface Preparation and roughing of water and gas pipelines before applying paint and coating
- > Surface preparation and roughing offshore structures and vessel hulls before applying painting
- > Surface preparation and roughing of steel structures before applying paint and coating

Benefits:

- > Extreme Durability
- > Very High Recyclability
- > Used in Both Wheel Blasting and (Air) blasting
- > Multiple Hardness Available
- Very Low Dusting

Applications:

- > Surface Preparation
- Cleaning
- > Roughing