HC STEEL GRIT

Long-lasting, reliable, reusable & recyclable metallic grit abrasive

Manufactured under strict conditions and using a unique air quenching thermal process, delivering a long lasting media, with minimal chloride & salt concentration, you receive a blasting media having the highest impact value. Used primarily in «sandblasting» applications in surface preparation prior to painting, it is also used for descaling and desanding application.



















USERS BENEFITS

#1 Quality

- Low conductivity grit to minimize chlorides surface contamination.
- Fine and homogeneous martensitic microstructure providing superior durability and product life.

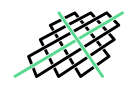
#2 Cost

Equipped with the most advanced manufacturing technologies, offering great product durability and being strategically located, this allows us to offer a product with the best cost-benefit ratio.

#3 Availability

With multiple manufacturing plants around the globe, our steel grits are always available for a quick delivery.

MARKETS AND APPLICATIONS



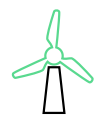
Steel Structures







Pipe Coating







Windmills

Contractors

Packaging





(2,205 lb)

BOXED BAGS 1000 Kg (2205 lb) 40 bags of 25 kg (55 lb)



680 kg (1500 lb)

771 Kg

(1700 lb)

SPECIFICATIONS

Family	Steel Grit GP	Steel Grit GL	Steel Grit GH	Product	7	8	10	12	14	16	18	20	25	30	35	40	45	50	80	120	200
Shape		G.12		AP		1	90% min														
Shape in operation	Angular "Patatoid"	Angular "Soft edges"	Angular "Sharp edges"	G.14			AP		80% min	90% min											
Chemical composition	C ≥ 0.80%, Si S :	G.16				AP		75% min													
Hardness	40-51 HRC (544-613 HV)	54-61 HRC (580-720 HV)	60 HRC min (697 HV)	G.18					AP		75% min		85% min	1							
Standard deviation		G.25						AP			70% min			80% min							
Microstructure	± 3Rc (± 80 HV) Highly refined and homogeneous tempered martensite, obtained through a well-controlled manufacturing process that mixes the iron and carbon atoms in the finest and most ideal way possible, producing optimum homogeneity, hardness and resistance.			G.40							AP					70% min		80% min			
				G.50									AP					65% min	75% min		
				G.80												AP			65% min	75% min	
Minimum den- sity measured			G.120														AP			70% min	
by alcohol displacement	> 7.3g/cm3			Screen Number	7	8	10	12	14	16	18	20	25	30	35	40	45	50	80	120	200
Conductivity	Ty Low level	Screen Size (mm)	2.80	2.36	2.00	1.70	1.40	1.18	1.00	0.85	0.71	0.60	0.50	0.425	0.355	0.30	0.180	0.125	0.075		
Applicable Specifications	SAE J444, SAEJ445, SAE J1993, ASTM D4940, SSPC-AB3 (on request)			Screen Size (inches)	0.111	0.0937	0.0787	0.0661	0.0555	0.0469	0.0394	0.0331	0.0278	0.0234	0.0197	0.0165	0.0139	0.0117	0.007	0.0049	0.0029
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Cumulative Size Distribution (%)

*Document for informational purposes only. Not contractual. Contact your local representative for latest version of the technical data sheets.