





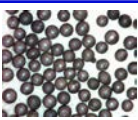
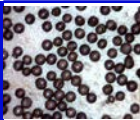
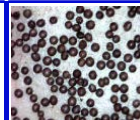
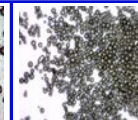
Product Data Sheet



Sat-Steel

Reprocessed Carbon Steel Abrasives

Custom sizing available

SAT-STEEL ABRASIVES								
MM								
	"A" Blast	MET- Blast	"J" Blast	AS660	AS460	AS390	AS330	AS280
2.500				ALL PASS				
2.000					> 90% PASS	>90% PASS		
1.500				MIN 90%			ALL PASS	
1.200	ALL PASS	ALL PASS						ALL PASS
1.000					MIN 90%			
0.850						MIN 90%	MIN 85%	
0.700			ALL PASS					MIN 85%
0.425	MIN 90%							
0.212		MIN 90%	MIN 80%					
0.106								

Hardness – 45-55 RC
Tempered Martensite
Specific Density >7

Typical Analysis
Carbon 0.8-1.2%
Silicon 0.4-1.5%
Manganese: 0.35-1.0%

Sat-Steel abrasives, are produced from reprocessed carbon steel shot which has been selected, magnetically separated, cleaned and resized. **Sat-Steel** shot has been conditioned in shotblasting operations into smaller spherical and angular particles. **The resultant material** is particularly durable as it has withstood many cycles in the rigorous blasting process and offers comparable life to new shot at lower cost.

Packaging options include 25kg bags in unitised 1MT bulk bags or 1MT bulk bags.

"Saving resources, thinking about tomorrow"

