



Surfit™ 1360-20

Manufacturing Process

Gas Atomised

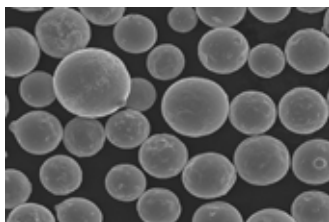
Origin: Belgium

Article No. 116002

Features & Benefits

good wear resistance
recommended with WCa
for higher wear resistance

Flame Spray - Ni base



Application Properties

Hardness

Fusing-Temperature

Physical Properties

Apparent Density

Flow

Chemical Analysis

Fe

C

Si

B

Ni

Cr

Sieve Analysis

µm	Mesh
+150	+100
+125	+120
45-125	
-45	-325

Standard Packaging

Bottle 5 kg

Product Data Sheet

Min	Max	Unit
60	64	HRC
980	1020	°C

Typical Values	Unit
4,4	g/cm ³
15,3	s/50g

Product Specifications		
Min	Max	Unit
3,00	5,00	%
0,80	1,00	%
3,90	4,90	%
3,20	3,50	%
balance		
16,0	18,0	%

Product Specifications		
Min	Max	Unit
	0,00	%
	4,00	%
balance		
	3,00	%