



Surfit™ 1350

Manufacturing Process

Gas Atomised

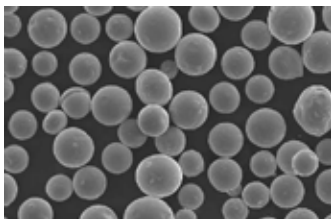
Origin: Belgium

Article No. 115953

Features & Benefits

medium impact resistance
recommended carbide
tools for machining &
grinding

Flame Spray - Ni base



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For more information about Surfit™ www.hoganasthermalspray.com | info@hoganasthermalspray.com

Product Data Sheet

Application Properties

Hardness

Fusing-Temperature

Min

49

1000

Max

53

1030

Unit

HRC

°C

Physical Properties

Apparent Density

Flow

Typical Values

4,5

15,1

Unit

g/cm³

s/50g

Chemical Analysis

Fe

C

Si

B

Ni

Cr

Min

2,20

0,40

3,50

2,00

balance

9,50

Max

3,40

0,50

4,20

2,50

12,50

Unit

%

%

%

%

%

%

Sieve Analysis

µm

Mesh

+ 150

+100

+ 125

+120

45-125

-45

-325

Min

balance

Product Specifications

Max

0,00

4,00

3,00

Unit

%

%

%

Standard Packaging

Bottle

5 kg