

**Technical Data Sheet**

Date Revision  
13/01/2014

Révision  
2

Material : Our / Reference

2149RAQ **POUDMET Tin powder 110**

Tin powder, air atomised, spheroid shape.  
tin content 99.85% min.

Inspection Characteristic	Unit	Lower Limiting Value	Upper Limiting Value	Desired Value	Indicative Value	Méthode
<b>Physical</b>						
Physical analysis :						
Sieve analysis (air jet-sieving) residue						
> 63 µm	%		0,30			IN.V.1008
63 / 45 µm	%		10,00			IN.V.1008
45 / 25 µm	%					IN.V.1008
< 25 µm	%	70,00				IN.V.1008
Apparent density ISO 3923/1 - 5,0 mm	g/cm3	3,10	3,90			IN.V.1010
<b>Chemical</b>						
Chemical analysis :						
Hydrogen Loss ISO 4491/2	%		0,100			IN.V.1134

FDS : 30GN, POUDMET.

All statements, technical information and recommendations herein are based on tests and data which our Company believes to be currently reliable. The accuracy or completeness thereof is not guaranteed and no warranty of any kind is made with respect thereto. Product characteristics may change due to technical development and / or improvement of production methods.

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