

**Zinc Base, CRM, Alloyed Zinc, set of 5 discs each 40 mm x 25 mm (IMN-ZL1, IMN-ZL2, IMN-ZL3, IMN-ZL4 and IMN-ZL5)**

Art. ID	IMN-ZL1-5
Unit	set of 5 discs
Deliverydetails	No Dangerous Good /not restricted

**Description**

Cu, Fe, Pb, Cd: Inductively coupled plasma optical emission spectrometry (ICP OES), Inductively coupled plasma mass spectrometry (ICP MS), Flame atomic absorption spectrometry (FAAS) /// Ti, Al, Sn: Inductively coupled plasma optical emission spectrometry (ICP OES), Inductively coupled plasma mass spectrometry (ICP MS).

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
IMN-ZL1	Copper (Cu)	[7440-50-8]	0,342	%		
IMN-ZL1	Titanium (Ti)	[7440-32-6]	0,00745	%		
IMN-ZL1	Aluminium (Al)	[7429-90-5]	0,019	%		
IMN-ZL1	Iron (Fe)	[7439-89-6]	0,00072	%		
IMN-ZL1	Lead (Pb)	[7439-92-1]	0,00498	%		
IMN-ZL1	Tin (Sn)	[7440-31-5]	0,0364	%		
IMN-ZL1	Cadmium (Cd)	[7440-43-9]	0,0365	%		
IMN-ZL1	Zinc (Zn)	[7440-66-6]	the rest			
IMN-ZL2	Copper (Cu)	[7440-50-8]	0,573	%		
IMN-ZL2	Titanium (Ti)	[7440-32-6]	0,114	%		
IMN-ZL2	Aluminium (Al)	[7429-90-5]	0,0119	%		
IMN-ZL2	Iron (Fe)	[7439-89-6]	0,0174	%		
IMN-ZL2	Lead (Pb)	[7439-92-1]	0,00923	%		
IMN-ZL2	Tin (Sn)	[7440-31-5]	0,042	%		
IMN-ZL2	Cadmium (Cd)	[7440-43-9]	0,0241	%		
IMN-ZL2	Zinc (Zn)	[7440-66-6]	the rest			
IMN-ZL3	Copper (Cu)	[7440-50-8]	0,201	%		
IMN-ZL3	Titanium (Ti)	[7440-32-6]	0,238	%		
IMN-ZL3	Aluminium (Al)	[7429-90-5]	0,00388	%		
IMN-ZL3	Iron (Fe)	[7439-89-6]	0,00496	%		
IMN-ZL3	Lead (Pb)	[7439-92-1]	0,0247	%		
IMN-ZL3	Tin (Sn)	[7440-31-5]	0,00788	%		
IMN-ZL3	Cadmium (Cd)	[7440-43-9]	0,00492	%		
IMN-ZL3	Zinc (Zn)	[7440-66-6]	the rest			
IMN-ZL4	Copper (Cu)	[7440-50-8]	0,114	%		
IMN-ZL4	Titanium (Ti)	[7440-32-6]	0,394	%		
IMN-ZL4	Aluminium (Al)	[7429-90-5]	0,0497	%		

IMN-ZL4	Iron (Fe)	[7439-89-6]	0,00879	%
IMN-ZL4	Lead (Pb)	[7439-92-1]	0,0351	%
IMN-ZL4	Tin (Sn)	[7440-31-5]	0,0114	%
IMN-ZL4	Cadmium (Cd)	[7440-43-9]	0,0115	%
IMN-ZL4	Zinc (Zn)	[7440-66-6]	the rest	
IMN-ZL5	Copper (Cu)	[7440-50-8]	0,0115	%
IMN-ZL5	Titanium (Ti)	[7440-32-6]	0,598	%
IMN-ZL5	Aluminium (Al)	[7429-90-5]	0,0518	%
IMN-ZL5	Iron (Fe)	[7439-89-6]	0,0299	%
IMN-ZL5	Lead (Pb)	[7439-92-1]	0,0363	%
IMN-ZL5	Tin (Sn)	[7440-31-5]	0,0011	%
IMN-ZL5	Cadmium (Cd)	[7440-43-9]	0,00085	%
IMN-ZL5	Zinc (Zn)	[7440-66-6]	the rest	