

Lead Base, CRM, set of 4 Discs each 40 mm Ø x ~30 mm (IMN-PMA1, IMN-PMA2, IMN-PMA3, IMN-PMA4)

Art. ID IMN-PMA1-PMA4
Unit set of 4 discs
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
IMN-PMA1: Lead Base, CR Silver (Ag) M, Disc 40 mm Ø x ~30 m m		[7440-22-4]	0,0425	%		
IMN-PMA1: Lead Base, CR Arsenic (As) M, Disc 40 mm Ø x ~30 m m		[7440-38-2]	0,38	%		
IMN-PMA1: Lead Base, CR Bismuth (Bi) M, Disc 40 mm Ø x ~30 m m		[7440-69-9]	0,0442	%		
IMN-PMA1: Lead Base, CR Cadmium (Cd) M, Disc 40 mm Ø x ~30 m m		[7440-43-9]	0,00862	%		
IMN-PMA1: Lead Base, CR Copper (Cu) M, Disc 40 mm Ø x ~30 m m		[7440-50-8]	0,0523	%		
IMN-PMA1: Lead Base, CR Indium (In) M, Disc 40 mm Ø x ~30 m m		[7440-74-6]	0,0075	%		
IMN-PMA1: Lead Base, CR Lead (Pb) M, Disc 40 mm Ø x ~30 m m		[7439-92-1]	Rem	%		
IMN-PMA1: Lead Base, CR Antimony (Sb) M, Disc 40 mm Ø x ~30 m m		[7440-36-0]	1,9	%		
IMN-PMA1: Lead Base, CR Tin (Sn) M, Disc 40 mm Ø x ~30 m m		[7440-31-5]	0,102	%		
IMN-PMA1: Lead Base, CR Tellurium (Te) M, Disc 40 mm Ø x ~30 m m		[13494-80-9]	0,078	%		

IMN-PMA1: Lead Base, CR Zinc (Zn) M, Disc 40 mm Ø x ~30 m m	[7440-66-6]	0,0055	%
IMN-PMA2: Lead Base, CR Silver (Ag) M, Disc 40 mm Ø x ~30 m m	[7440-22-4]	0,0763	%
IMN-PMA2: Lead Base, CR Arsenic (As) M, Disc 40 mm Ø x ~30 m m	[7440-38-2]	0,262	%
IMN-PMA2: Lead Base, CR Bismuth (Bi) M, Disc 40 mm Ø x ~30 m m	[7440-69-9]	0,0602	%
IMN-PMA2: Lead Base, CR Cadmium (Cd) M, Disc 40 mm Ø x ~30 m m	[7440-43-9]	0,00116	%
IMN-PMA2: Lead Base, CR Copper (Cu) M, Disc 40 mm Ø x ~30 m m	[7440-50-8]	0,0941	%
IMN-PMA2: Lead Base, CR Indium (In) M, Disc 40 mm Ø x ~30 m m	[7440-74-6]	0,0541	%
IMN-PMA2: Lead Base, CR Lead (Pb) M, Disc 40 mm Ø x ~30 m m	[7439-92-1]	Rem	%
IMN-PMA2: Lead Base, CR Antimony (Sb) M, Disc 40 mm Ø x ~30 m m	[7440-36-0]	1,08	%
IMN-PMA2: Lead Base, CR Tin (Sn) M, Disc 40 mm Ø x ~30 m m	[7440-31-5]	0,324	%
IMN-PMA2: Lead Base, CR Tellurium (Te) M, Disc 40 mm Ø x ~30 m m	[13494-80-9]	0,0097	%
IMN-PMA2: Lead Base, CR Zinc (Zn) M, Disc 40 mm Ø x ~30 m m	[7440-66-6]	0,011	%
IMN-PMA3: Lead Base, CR Silver (Ag) M, Disc 40 mm Ø x ~30 m	[7440-22-4]	0,0118	%

m				
IMN-PMA3: Lead Base, CR Arsenic (As)	[7440-38-2]	0,159		%
M, Disc 40 mm Ø x ~30 m				
m				
IMN-PMA3: Lead Base, CR Bismuth (Bi)	[7440-69-9]	0,0349		%
M, Disc 40 mm Ø x ~30 m				
m				
IMN-PMA3: Lead Base, CR Cadmium (Cd)	[7440-43-9]	0,00912		%
M, Disc 40 mm Ø x ~30 m				
m				
IMN-PMA3: Lead Base, CR Copper (Cu)	[7440-50-8]	0,0189		%
M, Disc 40 mm Ø x ~30 m				
m				
IMN-PMA3: Lead Base, CR Indium (In)	[7440-74-6]	0,0311		%
M, Disc 40 mm Ø x ~30 m				
m				
IMN-PMA3: Lead Base, CR Lead (Pb)	[7439-92-1]	Rem		%
M, Disc 40 mm Ø x ~30 m				
m				
IMN-PMA3: Lead Base, CR Antimony (Sb)	[7440-36-0]	0,685		%
M, Disc 40 mm Ø x ~30 m				
m				
IMN-PMA3: Lead Base, CR Tin (Sn)	[7440-31-5]	0,536		%
M, Disc 40 mm Ø x ~30 m				
m				
IMN-PMA3: Lead Base, CR Tellurium (Te)	[13494-80-9]	0,0521		%
M, Disc 40 mm Ø x ~30 m				
m				
IMN-PMA4: Lead Base, CR Silver (Ag)	[7440-22-4]	0,0041		%
M, Disc 40 mm Ø x ~30 m				
m				
IMN-PMA4: Lead Base, CR Arsenic (As)	[7440-38-2]	0,061		%
M, Disc 40 mm Ø x ~30 m				
m				
IMN-PMA4: Lead Base, CR Bismuth (Bi)	[7440-69-9]	0,0284		%
M, Disc 40 mm Ø x ~30 m				
m				
IMN-PMA4: Lead Base, CR Cadmium (Cd)	[7440-43-9]	0,01745		%

M, Disc 40 mm Ø x ~30 m m				
IMN-PMA4: Lead Base, CR Copper (Cu)	[7440-50-8]	0,0052		%
M, Disc 40 mm Ø x ~30 m m				
IMN-PMA4: Lead Base, CR Indium (In)	[7440-74-6]	0,0046		%
M, Disc 40 mm Ø x ~30 m m				
IMN-PMA4: Lead Base, CR Lead (Pb)	[7439-92-1]	Rem		%
M, Disc 40 mm Ø x ~30 m m				
IMN-PMA4: Lead Base, CR Antimony (Sb)	[7440-36-0]	0,182		%
M, Disc 40 mm Ø x ~30 m m				
IMN-PMA4: Lead Base, CR Tin (Sn)	[7440-31-5]	0,0526		%
M, Disc 40 mm Ø x ~30 m m				
IMN-PMA4: Lead Base, CR Tellurium (Te)	[13494-80-9]	0,0374		%
M, Disc 40 mm Ø x ~30 m m				
IMN-PMA4: Lead Base, CR Zinc (Zn)	[7440-66-6]	0,0026		%
M, Disc 40 mm Ø x ~30 m m				