

Tin Base, CRM, set of 5 Discs each 40 mm Ø x 25 mm (IMN-LCA1, IMN-LCA2, IMN-LCA3, IMN-LCA4, IMN-LCA5)

Art. ID IMN-LCA1-LCA5
Unit set of 5 discs
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
IMN-LCA1: Tin Base, CRM Silver (Ag) , Disc 40 mm Ø x 25 mm	Silver (Ag)	[7440-22-4]	0,21	%		
IMN-LCA1: Tin Base, CRM Aluminium (Al) , Disc 40 mm Ø x 25 mm	Aluminium (Al)	[7429-90-5]	<0,0012	%		
IMN-LCA1: Tin Base, CRM Arsenic (As) , Disc 40 mm Ø x 25 mm	Arsenic (As)	[7440-38-2]	0,0494	%		
IMN-LCA1: Tin Base, CRM Gold (Au) , Disc 40 mm Ø x 25 mm	Gold (Au)	[7440-57-5]	0,0677	%		
IMN-LCA1: Tin Base, CRM Bismuth (Bi) , Disc 40 mm Ø x 25 mm	Bismuth (Bi)	[7440-69-9]	0,269	%		
IMN-LCA1: Tin Base, CRM Cadmium (Cd) , Disc 40 mm Ø x 25 mm	Cadmium (Cd)	[7440-43-9]	0,0093	%		
IMN-LCA1: Tin Base, CRM Indium (In) , Disc 40 mm Ø x 25 mm	Indium (In)	[7440-74-6]	0,141	%		
IMN-LCA1: Tin Base, CRM Lead (Pb) , Disc 40 mm Ø x 25 mm	Lead (Pb)	[7439-92-1]	0,229	%		
IMN-LCA1: Tin Base, CRM Antimony (Sb) , Disc 40 mm Ø x 25 mm	Antimony (Sb)	[7440-36-0]	0,49	%		
IMN-LCA1: Tin Base, CRM Tin (Sn) , Disc 40 mm Ø x 25 mm	Tin (Sn)	[7440-31-5]	Rem	%		
IMN-LCA2: Tin Base, CRM Silver (Ag) , Disc 40 mm Ø x 25 mm	Silver (Ag)	[7440-22-4]	0,158	%		
IMN-LCA2: Tin Base, CRM Arsenic (As) , Disc 40 mm Ø x 25 mm	Arsenic (As)	[7440-38-2]	0,0864	%		
IMN-LCA2: Tin Base, CRM Gold (Au) , Disc 40 mm Ø x 25 mm	Gold (Au)	[7440-57-5]	0,0542	%		
IMN-LCA2: Tin Base, CRM Bismuth (Bi) , Disc 40 mm Ø x 25 mm	Bismuth (Bi)	[7440-69-9]	0,146	%		
IMN-LCA2: Tin Base, CRM Cadmium (Cd) , Disc 40 mm Ø x 25 mm	Cadmium (Cd)	[7440-43-9]	0,0073	%		

IMN-LCA2: Tin Base, CRM Copper (Cu) , Disc 40 mm Ø x 25 mm	[7440-50-8]	2,67	%
IMN-LCA2: Tin Base, CRM Iron (Fe) , Disc 40 mm Ø x 25 mm	[7439-89-6]	0,0155	%
IMN-LCA2: Tin Base, CRM Indium (In) , Disc 40 mm Ø x 25 mm	[7440-74-6]	0,061	%
IMN-LCA2: Tin Base, CRM Nickel (Ni) , Disc 40 mm Ø x 25 mm	[7440-02-0]	0,021	%
IMN-LCA2: Tin Base, CRM Lead (Pb) , Disc 40 mm Ø x 25 mm	[7439-92-1]	0,0773	%
IMN-LCA2: Tin Base, CRM Antimony (Sb) , Disc 40 mm Ø x 25 mm	[7440-36-0]	0,138	%
IMN-LCA2: Tin Base, CRM Tin (Sn) , Disc 40 mm Ø x 25 mm	[7440-31-5]	Rem	%
IMN-LCA2: Tin Base, CRM Zinc (Zn) , Disc 40 mm Ø x 25 mm	[7440-66-6]	0,0016	%
IMN-LCA3: Tin Base, CRM Silver (Ag) , Disc 40 mm Ø x 25 mm	[7440-22-4]	0,107	%
IMN-LCA3: Tin Base, CRM Aluminium (Al) , Disc 40 mm Ø x 25 mm	[7429-90-5]	~0,0011	%
IMN-LCA3: Tin Base, CRM Arsenic (As) , Disc 40 mm Ø x 25 mm	[7440-38-2]	0,0285	%
IMN-LCA3: Tin Base, CRM Gold (Au) , Disc 40 mm Ø x 25 mm	[7440-57-5]	0,026	%
IMN-LCA3: Tin Base, CRM Bismuth (Bi) , Disc 40 mm Ø x 25 mm	[7440-69-9]	0,1	%
IMN-LCA3: Tin Base, CRM Cadmium (Cd) , Disc 40 mm Ø x 25 mm	[7440-43-9]	0,0025	%
IMN-LCA3: Tin Base, CRM Copper (Cu) , Disc 40 mm Ø x 25 mm	[7440-50-8]	3,53	%
IMN-LCA3: Tin Base, CRM Iron (Fe) , Disc 40 mm Ø x 25 mm	[7439-89-6]	0,0143	%
IMN-LCA3: Tin Base, CRM Indium (In) , Disc 40 mm Ø x 25 mm	[7440-74-6]	0,0081	%
IMN-LCA3: Tin Base, CRM Nickel (Ni) , Disc 40 mm Ø x 25 mm	[7440-02-0]	0,0102	%
IMN-LCA3: Tin Base, CRM Lead (Pb) , Disc 40 mm Ø x 25 mm	[7439-92-1]	0,137	%

IMN-LCA3: Tin Base, CRM Antimony (Sb) , Disc 40 mm Ø x 25 mm	[7440-36-0]	0,101	%
IMN-LCA3: Tin Base, CRM Tin (Sn) , Disc 40 mm Ø x 25 mm	[7440-31-5]	Rem	%
IMN-LCA3: Tin Base, CRM Zinc (Zn) , Disc 40 mm Ø x 25 mm	[7440-66-6]	0,0042	%
IMN-LCA4: Tin Base, CRM Silver (Ag) , Disc 40 mm Ø x 25 mm	[7440-22-4]	0,0545	%
IMN-LCA4: Tin Base, CRM Aluminium (Al) , Disc 40 mm Ø x 25 mm	[7429-90-5]	~0,0023	%
IMN-LCA4: Tin Base, CRM Arsenic (As) , Disc 40 mm Ø x 25 mm	[7440-38-2]	0,0145	%
IMN-LCA4: Tin Base, CRM Gold (Au) , Disc 40 mm Ø x 25 mm	[7440-57-5]	0,01	%
IMN-LCA4: Tin Base, CRM Bismuth (Bi) , Disc 40 mm Ø x 25 mm	[7440-69-9]	0,0403	%
IMN-LCA4: Tin Base, CRM Cadmium (Cd) , Disc 40 mm Ø x 25 mm	[7440-43-9]	0,0115	%
IMN-LCA4: Tin Base, CRM Copper (Cu) , Disc 40 mm Ø x 25 mm	[7440-50-8]	4,51	%
IMN-LCA4: Tin Base, CRM Iron (Fe) , Disc 40 mm Ø x 25 mm	[7439-89-6]	0,0101	%
IMN-LCA4: Tin Base, CRM Indium (In) , Disc 40 mm Ø x 25 mm	[7440-74-6]	0,0442	%
IMN-LCA4: Tin Base, CRM Nickel (Ni) , Disc 40 mm Ø x 25 mm	[7440-02-0]	0,0056	%
IMN-LCA4: Tin Base, CRM Lead (Pb) , Disc 40 mm Ø x 25 mm	[7439-92-1]	0,089	%
IMN-LCA4: Tin Base, CRM Antimony (Sb) , Disc 40 mm Ø x 25 mm	[7440-36-0]	0,0479	%
IMN-LCA4: Tin Base, CRM Tin (Sn) , Disc 40 mm Ø x 25 mm	[7440-31-5]	Rem	%
IMN-LCA4: Tin Base, CRM Zinc (Zn) , Disc 40 mm Ø x 25 mm	[7440-66-6]	0,0103	%
IMN-LCA5: Tin Base, CRM Silver (Ag) , Disc 40 mm Ø x 25 mm	[7440-22-4]	0,221	%
IMN-LCA5: Tin Base, CRM Arsenic (As) , Disc 40 mm Ø x 25 mm	[7440-38-2]	0,0386	%

IMN-LCA5: Tin Base, CRM Gold (Au) , Disc 40 mm Ø x 25 mm	[7440-57-5]	0,067	%
IMN-LCA5: Tin Base, CRM Bismuth (Bi) , Disc 40 mm Ø x 25 mm	[7440-69-9]	0,263	%
IMN-LCA5: Tin Base, CRM Cadmium (Cd) , Disc 40 mm Ø x 25 mm	[7440-43-9]	0,0006	%
IMN-LCA5: Tin Base, CRM Copper (Cu) , Disc 40 mm Ø x 25 mm	[7440-50-8]	1,52	%
IMN-LCA5: Tin Base, CRM Iron (Fe) , Disc 40 mm Ø x 25 mm	[7439-89-6]	0,0295	%
IMN-LCA5: Tin Base, CRM Indium (In) , Disc 40 mm Ø x 25 mm	[7440-74-6]	0,0533	%
IMN-LCA5: Tin Base, CRM Nickel (Ni) , Disc 40 mm Ø x 25 mm	[7440-02-0]	0,0315	%
IMN-LCA5: Tin Base, CRM Lead (Pb) , Disc 40 mm Ø x 25 mm	[7439-92-1]	0,232	%
IMN-LCA5: Tin Base, CRM Antimony (Sb) , Disc 40 mm Ø x 25 mm	[7440-36-0]	0,458	%
IMN-LCA5: Tin Base, CRM Tin (Sn) , Disc 40 mm Ø x 25 mm	[7440-31-5]	Rem	%
IMN-LCA5: Tin Base, CRM Zinc (Zn) , Disc 40 mm Ø x 25 mm	[7440-66-6]	0,0011	%