

Copper base, Type: Copper, CRM, Set of 6 Rods each 6 mm x 100 mm (IMN-CF1, IMN-CF2, IMN-CF3, IMN-CF4, IMN-CF5, IMN-CF6)

Art. ID IMN-CF1-CF6
Unit Set of 6 rods
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
IMN-CF1: Copper base, T ype: Copper, CRM, Rod 6 mm x 100 mm	Silver (Ag)	[7440-22-4]	0,0045	%		
IMN-CF1: Copper base, T ype: Copper, CRM, Rod 6 mm x 100 mm	Arsenic (As)	[7440-38-2]	0,00067	%		
IMN-CF1: Copper base, T ype: Copper, CRM, Rod 6 mm x 100 mm	Bismuth (Bi)	[7440-69-9]	0,00125	%		
IMN-CF1: Copper base, T ype: Copper, CRM, Rod 6 mm x 100 mm	Copper (Cu)	[7440-50-8]	Rem	%		
IMN-CF1: Copper base, T ype: Copper, CRM, Rod 6 mm x 100 mm	Iron (Fe)	[7439-89-6]	0,0042	%		
IMN-CF1: Copper base, T ype: Copper, CRM, Rod 6 mm x 100 mm	Nickel (Ni)	[7440-02-0]	0,00029	%		
IMN-CF1: Copper base, T ype: Copper, CRM, Rod 6 mm x 100 mm	Lead (Pb)	[7439-92-1]	0,0033	%		
IMN-CF1: Copper base, T ype: Copper, CRM, Rod 6 mm x 100 mm	Antimony (Sb)	[7440-36-0]	0,00024	%		
IMN-CF1: Copper base, T ype: Copper, CRM, Rod 6 mm x 100 mm	Tin (Sn)	[7440-31-5]	0,0021	%		
IMN-CF1: Copper base, T ype: Copper, CRM, Rod 6 mm x 100 mm	Zinc (Zn)	[7440-66-6]	0,0057	%		

IMN-CF2: Copper base, T	Silver (Ag)	[7440-22-4]	0,0009	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF2: Copper base, T	Arsenic (As)	[7440-38-2]	0,00011	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF2: Copper base, T	Copper (Cu)	[7440-50-8]	Rem	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF2: Copper base, T	Iron (Fe)	[7439-89-6]	0,00028	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF2: Copper base, T	Nickel (Ni)	[7440-02-0]	0,00007	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF2: Copper base, T	Lead (Pb)	[7439-92-1]	0,00006	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF2: Copper base, T	Antimony (Sb)	[7440-36-0]	0,00014	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF2: Copper base, T	Zinc (Zn)	[7440-66-6]	0,00022	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF3: Copper base, T	Silver (Ag)	[7440-22-4]	0,00032	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF3: Copper base, T	Arsenic (As)	[7440-38-2]	0,00018	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF3: Copper base, T	Copper (Cu)	[7440-50-8]	Rem	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF3: Copper base, T	Iron (Fe)	[7439-89-6]	0,002	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF3: Copper base, T	Nickel (Ni)	[7440-02-0]	0,00064	%
ype: Copper, CRM, Rod 6				

mm x 100 mm

IMN-CF3: Copper base, T Lead (Pb) [7439-92-1] 0,00089 %
ype: Copper, CRM, Rod 6

mm x 100 mm

IMN-CF3: Copper base, T Antimony (Sb) [7440-36-0] 0,00022 %
ype: Copper, CRM, Rod 6

mm x 100 mm

IMN-CF3: Copper base, T Tin (Sn) [7440-31-5] 0,00032 %
ype: Copper, CRM, Rod 6

mm x 100 mm

IMN-CF3: Copper base, T Zinc (Zn) [7440-66-6] 0,00034 %
ype: Copper, CRM, Rod 6

mm x 100 mm

IMN-CF4: Copper base, T Silver (Ag) [7440-22-4] 0,0018 %
ype: Copper, CRM, Rod 6

mm x 100 mm

IMN-CF4: Copper base, T Arsenic (As) [7440-38-2] 0,0043 %
ype: Copper, CRM, Rod 6

mm x 100 mm

IMN-CF4: Copper base, T Bismuth (Bi) [7440-69-9] 0,00012 %
ype: Copper, CRM, Rod 6

mm x 100 mm

IMN-CF4: Copper base, T Copper (Cu) [7440-50-8] Rem %
ype: Copper, CRM, Rod 6

mm x 100 mm

IMN-CF4: Copper base, T Iron (Fe) [7439-89-6] 0,00037 %
ype: Copper, CRM, Rod 6

mm x 100 mm

IMN-CF4: Copper base, T Nickel (Ni) [7440-02-0] 0,00078 %
ype: Copper, CRM, Rod 6

mm x 100 mm

IMN-CF4: Copper base, T Lead (Pb) [7439-92-1] 0,00011 %
ype: Copper, CRM, Rod 6

mm x 100 mm

IMN-CF4: Copper base, T Antimony (Sb) [7440-36-0] 0,0011 %
ype: Copper, CRM, Rod 6

mm x 100 mm

IMN-CF4: Copper base, T Tin (Sn) [7440-31-5] 0,0001 %

type: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF4: Copper base, T	Zinc (Zn)	[7440-66-6]	0,0031	%
type: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF5: Copper base, T	Silver (Ag)	[7440-22-4]	0,0012	%
type: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF5: Copper base, T	Arsenic (As)	[7440-38-2]	0,00023	%
type: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF5: Copper base, T	Bismuth (Bi)	[7440-69-9]	0,000025	%
type: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF5: Copper base, T	Copper (Cu)	[7440-50-8]	Rem	%
type: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF5: Copper base, T	Iron (Fe)	[7439-89-6]	0,0098	%
type: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF5: Copper base, T	Nickel (Ni)	[7440-02-0]	0,0003	%
type: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF5: Copper base, T	Lead (Pb)	[7439-92-1]	0,00032	%
type: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF5: Copper base, T	Antimony (Sb)	[7440-36-0]	0,00019	%
type: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF5: Copper base, T	Tin (Sn)	[7440-31-5]	0,00013	%
type: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF5: Copper base, T	Zinc (Zn)	[7440-66-6]	0,00047	%
type: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF6: Copper base, T	Silver (Ag)	[7440-22-4]	0,0012	%
type: Copper, CRM, Rod 6 mm x 100 mm				

IMN-CF6: Copper base, T	Arsenic (As)	[7440-38-2]	0,000032	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF6: Copper base, T	Bismuth (Bi)	[7440-69-9]	~0,0000012	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF6: Copper base, T	Copper (Cu)	[7440-50-8]	Rem	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF6: Copper base, T	Iron (Fe)	[7439-89-6]	0,0001	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF6: Copper base, T	Nickel (Ni)	[7440-02-0]	~0,00004	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF6: Copper base, T	Lead (Pb)	[7439-92-1]	0,00018	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF6: Copper base, T	Antimony (Sb)	[7440-36-0]	0,00002	%
ype: Copper, CRM, Rod 6 mm x 100 mm				
IMN-CF6: Copper base, T	Tin (Sn)	[7440-31-5]	~0,000006	%
ype: Copper, CRM, Rod 6 mm x 100 mm				