

Titanium base, CRM, Set of Discs Ø 36x25 mm

Art. ID DHJ-58A-SY03008-SET
Unit disc
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
58A-SY03008-1	Aluminium (Al)	[7429-90-5]	4,59	%		
58A-SY03008-1	Carbon (C)	[7440-44-0]	0,015	%		
58A-SY03008-1	Iron (Fe)	[7439-89-6]	0,189	%		
58A-SY03008-1	Molybdenum (Mo)	[7439-98-7]	4,74	%		
58A-SY03008-1	Silicon (Si)	[7440-21-3]	0,149	%		
58A-SY03008-1	Zirconium (Zr)	[7440-67-7]	2,45	%		
58A-SY03008-2	Aluminium (Al)	[7429-90-5]	5,59	%		
58A-SY03008-2	Carbon (C)	[7440-44-0]	0,049	%		
58A-SY03008-2	Iron (Fe)	[7439-89-6]	0,233	%		
58A-SY03008-2	Molybdenum (Mo)	[7439-98-7]	3,79	%		
58A-SY03008-2	Silicon (Si)	[7440-21-3]	0,242	%		
58A-SY03008-2	Zirconium (Zr)	[7440-67-7]	1,96	%		
58A-SY03008-3	Aluminium (Al)	[7429-90-5]	6,25	%		
58A-SY03008-3	Carbon (C)	[7440-44-0]	0,069	%		
58A-SY03008-3	Iron (Fe)	[7439-89-6]	0,288	%		
58A-SY03008-3	Molybdenum (Mo)	[7439-98-7]	3,46	%		
58A-SY03008-3	Silicon (Si)	[7440-21-3]	0,298	%		
58A-SY03008-3	Zirconium (Zr)	[7440-67-7]	1,6	%		
58A-SY03008-4	Aluminium (Al)	[7429-90-5]	6,61	%		
58A-SY03008-4	Carbon (C)	[7440-44-0]	0,081	%		
58A-SY03008-4	Iron (Fe)	[7439-89-6]	0,301	%		
58A-SY03008-4	Molybdenum (Mo)	[7439-98-7]	2,83	%		
58A-SY03008-4	Silicon (Si)	[7440-21-3]	0,354	%		
58A-SY03008-4	Zirconium (Zr)	[7440-67-7]	1,21	%		
58A-SY03008-5	Aluminium (Al)	[7429-90-5]	7,05	%		
58A-SY03008-5	Carbon (C)	[7440-44-0]	0,093	%		
58A-SY03008-5	Iron (Fe)	[7439-89-6]	0,325	%		
58A-SY03008-5	Molybdenum (Mo)	[7439-98-7]	2,54	%		
58A-SY03008-5	Silicon (Si)	[7440-21-3]	0,389	%		
58A-SY03008-5	Zirconium (Zr)	[7440-67-7]	0,83	%		
58A-SY03008-6	Aluminium (Al)	[7429-90-5]	7,64	%		

58A-SY03008-6	Carbon (C)	[7440-44-0]	0,12	%
58A-SY03008-6	Iron (Fe)	[7439-89-6]	0,369	%
58A-SY03008-6	Molybdenum (Mo)	[7439-98-7]	2,27	%
58A-SY03008-6	Silicon (Si)	[7440-21-3]	0,446	%
58A-SY03008-6	Zirconium (Zr)	[7440-67-7]	0,63	%