

Nickel Alloy Set/18 discs

Art. ID	BS-NI-18
Unit	set of 18 discs
Deliverydetails	No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
BS-690A-7MM: Nickel Bas e, 690, CRM, Alloy: 690 , ISO 17025, Trace info rmational Ag, Bi, TI, D isc 38 mm x ~7 mm	Aluminium (Al)	[7429-90-5]	0,209	%		
BS-690A-7MM: Nickel Bas e, 690, CRM, Alloy: 690 , ISO 17025, Trace info rmational Ag, Bi, TI, D isc 38 mm x ~7 mm	Arsenic (As)	[7440-38-2]	~0,0004	%		
BS-690A-7MM: Nickel Bas e, 690, CRM, Alloy: 690 , ISO 17025, Trace info rmational Ag, Bi, TI, D isc 38 mm x ~7 mm	Boron (B)	[7440-42-8]	0,0003	%		
BS-690A-7MM: Nickel Bas e, 690, CRM, Alloy: 690 , ISO 17025, Trace info rmational Ag, Bi, TI, D isc 38 mm x ~7 mm	Carbon (C)	[7440-44-0]	0,0321	%		
BS-690A-7MM: Nickel Bas e, 690, CRM, Alloy: 690 , ISO 17025, Trace info rmational Ag, Bi, TI, D isc 38 mm x ~7 mm	Calcium (Ca)	[7440-70-2]	0,0009	%		
BS-690A-7MM: Nickel Bas e, 690, CRM, Alloy: 690 , ISO 17025, Trace info rmational Ag, Bi, TI, D isc 38 mm x ~7 mm	Cobalt (Co)	[7440-48-4]	0,0056	%		
BS-690A-7MM: Nickel Bas	Chromium (Cr)	[7440-47-3]	29,5	%		

e, 690, CRM, Alloy: 690

, ISO 17025, Trace info

rmational Ag, Bi, TI, D

isc 38 mm x ~7 mm

BS-690A-7MM: Nickel Bas Copper (Cu) [7440-50-8] 0,0072 %

e, 690, CRM, Alloy: 690

, ISO 17025, Trace info

rmational Ag, Bi, TI, D

isc 38 mm x ~7 mm

BS-690A-7MM: Nickel Bas Iron (Fe) [7439-89-6] 9,08 %

e, 690, CRM, Alloy: 690

, ISO 17025, Trace info

rmational Ag, Bi, TI, D

isc 38 mm x ~7 mm

BS-690A-7MM: Nickel Bas Magnesium (Mg) [7439-95-4] 0,0058 %

e, 690, CRM, Alloy: 690

, ISO 17025, Trace info

rmational Ag, Bi, TI, D

isc 38 mm x ~7 mm

BS-690A-7MM: Nickel Bas Manganese (Mn) [7439-96-5] 0,214 %

e, 690, CRM, Alloy: 690

, ISO 17025, Trace info

rmational Ag, Bi, TI, D

isc 38 mm x ~7 mm

BS-690A-7MM: Nickel Bas Molybdenum (Mo) [7439-98-7] 0,0025 %

e, 690, CRM, Alloy: 690

, ISO 17025, Trace info

rmational Ag, Bi, TI, D

isc 38 mm x ~7 mm

BS-690A-7MM: Nickel Bas Nitrogen (N) [7727-37-9] 0,0069 %

e, 690, CRM, Alloy: 690

, ISO 17025, Trace info

rmational Ag, Bi, TI, D

isc 38 mm x ~7 mm

BS-690A-7MM: Nickel Bas Niobium (Nb) [7440-03-1] 0,0039 %

e, 690, CRM, Alloy: 690

, ISO 17025, Trace info

rmational Ag, Bi, TI, D

isc 38 mm x ~7 mm					
BS-690A-7MM: Nickel Bas	Nickel (Ni)	[7440-02-0]	60,5		%
e, 690, CRM, Alloy: 690					
, ISO 17025, Trace info					
rmational Ag, Bi, Ti, D					
isc 38 mm x ~7 mm					
BS-690A-7MM: Nickel Bas	Oxygen (O)	[7782-44-7]	0,0009		%
e, 690, CRM, Alloy: 690					
, ISO 17025, Trace info					
rmational Ag, Bi, Ti, D					
isc 38 mm x ~7 mm					
BS-690A-7MM: Nickel Bas	Phosphorus (P)	[7723-14-0]	0,0052		%
e, 690, CRM, Alloy: 690					
, ISO 17025, Trace info					
rmational Ag, Bi, Ti, D					
isc 38 mm x ~7 mm					
BS-690A-7MM: Nickel Bas	Lead (Pb)	[7439-92-1]	~0,0001		%
e, 690, CRM, Alloy: 690					
, ISO 17025, Trace info					
rmational Ag, Bi, Ti, D					
isc 38 mm x ~7 mm					
BS-690A-7MM: Nickel Bas	Sulfur (S)	[7704-34-9]	0,0004		%
e, 690, CRM, Alloy: 690					
, ISO 17025, Trace info					
rmational Ag, Bi, Ti, D					
isc 38 mm x ~7 mm					
BS-690A-7MM: Nickel Bas	Antimony (Sb)	[7440-36-0]	~0,0002		%
e, 690, CRM, Alloy: 690					
, ISO 17025, Trace info					
rmational Ag, Bi, Ti, D					
isc 38 mm x ~7 mm					
BS-690A-7MM: Nickel Bas	Silicon (Si)	[7440-21-3]	0,036		%
e, 690, CRM, Alloy: 690					
, ISO 17025, Trace info					
rmational Ag, Bi, Ti, D					
isc 38 mm x ~7 mm					
BS-690A-7MM: Nickel Bas	Tin (Sn)	[7440-31-5]	~0,0003		%
e, 690, CRM, Alloy: 690					

, ISO 17025, Trace info				
ormational Ag, Bi, Ti, D				
isc 38 mm x ~7 mm				
BS-690A-7MM: Nickel Bas	Tantalum (Ta)	[7440-25-7]	~0,0011	%
e, 690, CRM, Alloy: 690				
, ISO 17025, Trace info				
ormational Ag, Bi, Ti, D				
isc 38 mm x ~7 mm				
BS-690A-7MM: Nickel Bas	Titanium (Ti)	[7440-32-6]	0,34	%
e, 690, CRM, Alloy: 690				
, ISO 17025, Trace info				
ormational Ag, Bi, Ti, D				
isc 38 mm x ~7 mm				
BS-690A-7MM: Nickel Bas	Vanadium (V)	[7440-62-2]	0,0095	%
e, 690, CRM, Alloy: 690				
, ISO 17025, Trace info				
ormational Ag, Bi, Ti, D				
isc 38 mm x ~7 mm				
BS-690A-7MM: Nickel Bas	Tungsten (W)	[7440-33-7]	0,0011	%
e, 690, CRM, Alloy: 690				
, ISO 17025, Trace info				
ormational Ag, Bi, Ti, D				
isc 38 mm x ~7 mm				
BS-690A-7MM: Nickel Bas	Zirconium (Zr)	[7440-67-7]	0,0018	%
e, 690, CRM, Alloy: 690				
, ISO 17025, Trace info				
ormational Ag, Bi, Ti, D				
isc 38 mm x ~7 mm				
BS-187D-7MM: Certified	Aluminium (Al)	[7429-90-5]	0,0164 ± 0,0006	%
Reference Material for				
Alloy 20 - UNS Number N				
08020, Disc 38 mm x ~7				
mm				
BS-187D-7MM: Certified	Boron (B)	[7440-42-8]	0,0026 ± 0,0002	%
Reference Material for				
Alloy 20 - UNS Number N				
08020, Disc 38 mm x ~7				
mm				

BS-187D-7MM: Certified	Carbon (C)	[7440-44-0]	0,0337 ± 0,0007	%
Reference Material for Alloy 20 - UNS Number N 08020, Disc 38 mm x ~7 mm				
BS-187D-7MM: Certified	Calcium (Ca)	[7440-70-2]	0,0063 ± 0,0004	%
Reference Material for Alloy 20 - UNS Number N 08020, Disc 38 mm x ~7 mm				
BS-187D-7MM: Certified	Cobalt (Co)	[7440-48-4]	0,089 ± 0,002	%
Reference Material for Alloy 20 - UNS Number N 08020, Disc 38 mm x ~7 mm				
BS-187D-7MM: Certified	Chromium (Cr)	[7440-47-3]	19,91 ± 0,08	%
Reference Material for Alloy 20 - UNS Number N 08020, Disc 38 mm x ~7 mm				
BS-187D-7MM: Certified	Copper (Cu)	[7440-50-8]	3,52 ± 0,02	%
Reference Material for Alloy 20 - UNS Number N 08020, Disc 38 mm x ~7 mm				
BS-187D-7MM: Certified	Manganese (Mn)	[7439-96-5]	0,938 ± 0,007	%
Reference Material for Alloy 20 - UNS Number N 08020, Disc 38 mm x ~7 mm				
BS-187D-7MM: Certified	Molybdenum (Mo)	[7439-98-7]	2,17 ± 0,01	%
Reference Material for Alloy 20 - UNS Number N 08020, Disc 38 mm x ~7 mm				
BS-187D-7MM: Certified	Nitrogen (N)	[7727-37-9]	0,046 ± 0,001	%
Reference Material for Alloy 20 - UNS Number N				

08020, Disc 38 mm x ~7

mm

BS-187D-7MM: Certified	Niobium (Nb)	[7440-03-1]	0,621 ± 0,006	%
------------------------	--------------	-------------	---------------	---

Reference Material for

Alloy 20 - UNS Number N

08020, Disc 38 mm x ~7

mm

BS-187D-7MM: Certified	Nickel (Ni)	[7440-02-0]	32,3 ± 0,1	%
------------------------	-------------	-------------	------------	---

Reference Material for

Alloy 20 - UNS Number N

08020, Disc 38 mm x ~7

mm

BS-187D-7MM: Certified	Oxygen (O)	[7782-44-7]	0,0026 ± 0,0004	%
------------------------	------------	-------------	-----------------	---

Reference Material for

Alloy 20 - UNS Number N

08020, Disc 38 mm x ~7

mm

BS-187D-7MM: Certified	Phosphorus (P)	[7723-14-0]	0,0155 ± 0,0007	%
------------------------	----------------	-------------	-----------------	---

Reference Material for

Alloy 20 - UNS Number N

08020, Disc 38 mm x ~7

mm

BS-187D-7MM: Certified	Lead (Pb)	[7439-92-1]	0,0019 ± 0,0002	%
------------------------	-----------	-------------	-----------------	---

Reference Material for

Alloy 20 - UNS Number N

08020, Disc 38 mm x ~7

mm

BS-187D-7MM: Certified	Sulfur (S)	[7704-34-9]	0,0021 ± 0,0002	%
------------------------	------------	-------------	-----------------	---

Reference Material for

Alloy 20 - UNS Number N

08020, Disc 38 mm x ~7

mm

BS-187D-7MM: Certified	Silicon (Si)	[7440-21-3]	0,669 ± 0,006	%
------------------------	--------------	-------------	---------------	---

Reference Material for

Alloy 20 - UNS Number N

08020, Disc 38 mm x ~7

mm

BS-187D-7MM: Certified	Tin (Sn)	[7440-31-5]	0,0085 ± 0,0004	%
------------------------	----------	-------------	-----------------	---

Reference Material for

Alloy 20 - UNS Number N

08020, Disc 38 mm x ~7

mm

BS-187D-7MM: Certified	Tantalum (Ta)	[7440-25-7]	0,0008 ± 0,0003	%
------------------------	---------------	-------------	-----------------	---

Reference Material for

Alloy 20 - UNS Number N

08020, Disc 38 mm x ~7

mm

BS-187D-7MM: Certified	Titanium (Ti)	[7440-32-6]	0,0027 ± 0,0003	%
------------------------	---------------	-------------	-----------------	---

Reference Material for

Alloy 20 - UNS Number N

08020, Disc 38 mm x ~7

mm

BS-187D-7MM: Certified	Vanadium (V)	[7440-62-2]	0,073 ± 0,001	%
------------------------	--------------	-------------	---------------	---

Reference Material for

Alloy 20 - UNS Number N

08020, Disc 38 mm x ~7

mm

BS-187D-7MM: Certified	Tungsten (W)	[7440-33-7]	0,086 ± 0,002	%
------------------------	--------------	-------------	---------------	---

Reference Material for

Alloy 20 - UNS Number N

08020, Disc 38 mm x ~7

mm

BS-H1B-7MM: Nickel Base Aluminium (Al)		[7429-90-5]	0,12	%
--	--	-------------	------	---

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

Disc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Boron (B)		[7440-42-8]	0,003	%
-----------------------------------	--	-------------	-------	---

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

Disc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Carbon (C)		[7440-44-0]	0,006	%
------------------------------------	--	-------------	-------	---

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

Disc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Cobalt (Co)		[7440-48-4]	<0,02	%
-------------------------------------	--	-------------	-------	---

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

isc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Chromium (Cr) [7440-47-3] <0,01 %

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

isc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Copper (Cu) [7440-50-8] ~0,01 %

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

isc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Iron (Fe) [7439-89-6] 1 %

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

isc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Manganese (Mn) [7439-96-5] 0,82 %

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

isc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Molybdenum (Mo) [7439-98-7] 26,52 %

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

isc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Niobium (Nb) [7440-03-1] <0,005 %

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

isc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Nickel (Ni) [7440-02-0] diff 71,3 %

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

isc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Phosphorus (P) [7723-14-0] 0,003 %

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

isc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Sulfur (S) [7704-34-9] 0,0005 %

, Nickel Alloy, Alloy:

Hastelloy B, B-2, RM, D

isc 38 mm x ~7 mm

BS-H1B-7MM: Nickel Base Silicon (Si) , Nickel Alloy, Alloy: Hastelloy B, B-2, RM, D isc 38 mm x ~7 mm	[7440-21-3]	0,049	%
BS-H1B-7MM: Nickel Base Titanium (Ti) , Nickel Alloy, Alloy: Hastelloy B, B-2, RM, D isc 38 mm x ~7 mm	[7440-32-6]	0,11	%
BS-H1B-7MM: Nickel Base Vanadium (V) , Nickel Alloy, Alloy: Hastelloy B, B-2, RM, D isc 38 mm x ~7 mm	[7440-62-2]	<0,01	%
BS-H6B-7MM: Nickel Base Aluminium (Al) , Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc 38 mm x ~7 mm	[7429-90-5]	0,23	%
BS-H6B-7MM: Nickel Base Arsenic (As) , Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc 38 mm x ~7 mm	[7440-38-2]	~0,0015	%
BS-H6B-7MM: Nickel Base Boron (B) , Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc 38 mm x ~7 mm	[7440-42-8]	0,0016	%
BS-H6B-7MM: Nickel Base Carbon (C) , Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc 38 mm x ~7 mm	[7440-44-0]	~0,008	%
BS-H6B-7MM: Nickel Base Cobalt (Co) , Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc 38 mm x ~7 mm	[7440-48-4]	0,079	%
BS-H6B-7MM: Nickel Base Chromium (Cr)	[7440-47-3]	22,3	%

, Hastelloy C-22, CRM,
Alloy: Hastelloy C-22,
ISO 17025, ISO 34, Disc
38 mm x ~7 mm

BS-H6B-7MM: Nickel Base Copper (Cu) [7440-50-8] 0,035 %

, Hastelloy C-22, CRM,
Alloy: Hastelloy C-22,
ISO 17025, ISO 34, Disc
38 mm x ~7 mm

BS-H6B-7MM: Nickel Base Iron (Fe) [7439-89-6] 3,45 %

, Hastelloy C-22, CRM,
Alloy: Hastelloy C-22,
ISO 17025, ISO 34, Disc
38 mm x ~7 mm

BS-H6B-7MM: Nickel Base Magnesium (Mg) [7439-95-4] 0,001 %

, Hastelloy C-22, CRM,
Alloy: Hastelloy C-22,
ISO 17025, ISO 34, Disc
38 mm x ~7 mm

BS-H6B-7MM: Nickel Base Manganese (Mn) [7439-96-5] 0,226 %

, Hastelloy C-22, CRM,
Alloy: Hastelloy C-22,
ISO 17025, ISO 34, Disc
38 mm x ~7 mm

BS-H6B-7MM: Nickel Base Molybdenum (Mo) [7439-98-7] 14,05 %

, Hastelloy C-22, CRM,
Alloy: Hastelloy C-22,
ISO 17025, ISO 34, Disc
38 mm x ~7 mm

BS-H6B-7MM: Nickel Base Nitrogen (N) [7727-37-9] 0,0118 %

, Hastelloy C-22, CRM,
Alloy: Hastelloy C-22,
ISO 17025, ISO 34, Disc
38 mm x ~7 mm

BS-H6B-7MM: Nickel Base Niobium (Nb) [7440-03-1] ~0,1 %

, Hastelloy C-22, CRM,
Alloy: Hastelloy C-22,
ISO 17025, ISO 34, Disc

38 mm x ~7 mm			
BS-H6B-7MM: Nickel Base Nickel (Ni)	[7440-02-0]	55,9	%
, Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc			
38 mm x ~7 mm			
BS-H6B-7MM: Nickel Base Oxygen (O)	[7782-44-7]	0,0007	%
, Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc			
38 mm x ~7 mm			
BS-H6B-7MM: Nickel Base Phosphorus (P)	[7723-14-0]	0,0054	%
, Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc			
38 mm x ~7 mm			
BS-H6B-7MM: Nickel Base Sulfur (S)	[7704-34-9]	0,0005	%
, Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc			
38 mm x ~7 mm			
BS-H6B-7MM: Nickel Base Antimony (Sb)	[7440-36-0]	~0,006	%
, Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc			
38 mm x ~7 mm			
BS-H6B-7MM: Nickel Base Silicon (Si)	[7440-21-3]	~0,035	%
, Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc			
38 mm x ~7 mm			
BS-H6B-7MM: Nickel Base Tin (Sn)	[7440-31-5]	~0,0007	%
, Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc			
38 mm x ~7 mm			
BS-H6B-7MM: Nickel Base Titanium (Ti)	[7440-32-6]	0,05	%
, Hastelloy C-22, CRM,			

Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc 38 mm x ~7 mm			
BS-H6B-7MM: Nickel Base Vanadium (V)	[7440-62-2]	0,0063	%
, Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc 38 mm x ~7 mm			
BS-H6B-7MM: Nickel Base Tungsten (W)	[7440-33-7]	3,2	%
, Hastelloy C-22, CRM, Alloy: Hastelloy C-22, ISO 17025, ISO 34, Disc 38 mm x ~7 mm			
BS-H2C-7MM: Nickel Base Aluminium (Al)	[7429-90-5]	0,124	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I SO 17025, Disc 32 mm x ~7 mm			
BS-H2C-7MM: Nickel Base Arsenic (As)	[7440-38-2]	0,0008	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I SO 17025, Disc 32 mm x ~7 mm			
BS-H2C-7MM: Nickel Base Boron (B)	[7440-42-8]	0,0008	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I SO 17025, Disc 32 mm x ~7 mm			
BS-H2C-7MM: Nickel Base Carbon (C)	[7440-44-0]	0,0027	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I SO 17025, Disc 32 mm x ~7 mm			
BS-H2C-7MM: Nickel Base Calcium (Ca)	[7440-70-2]	0,0004	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I SO 17025, Disc 32 mm x ~7 mm			

BS-H2C-7MM: Nickel Base Cobalt (Co)	[7440-48-4]	0,178	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I SO 17025, Disc 32 mm x ~7 mm			
BS-H2C-7MM: Nickel Base Chromium (Cr)	[7440-47-3]	16,14	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I SO 17025, Disc 32 mm x ~7 mm			
BS-H2C-7MM: Nickel Base Copper (Cu)	[7440-50-8]	0,116	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I SO 17025, Disc 32 mm x ~7 mm			
BS-H2C-7MM: Nickel Base Iron (Fe)	[7439-89-6]	5,99	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I SO 17025, Disc 32 mm x ~7 mm			
BS-H2C-7MM: Nickel Base Magnesium (Mg)	[7439-95-4]	0,0061	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I SO 17025, Disc 32 mm x ~7 mm			
BS-H2C-7MM: Nickel Base Manganese (Mn)	[7439-96-5]	0,415	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I SO 17025, Disc 32 mm x ~7 mm			
BS-H2C-7MM: Nickel Base Molybdenum (Mo)	[7439-98-7]	15,36	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I SO 17025, Disc 32 mm x ~7 mm			
BS-H2C-7MM: Nickel Base Nitrogen (N)	[7727-37-9]	0,0126	%
, Nickel Alloy, Alloy: Hastelloy C-276, CRM, I			

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Niobium (Nb)	[7440-03-1]	0,032	%
--------------------------------------	-------------	-------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Nickel (Ni)	[7440-02-0]	58,3	%
-------------------------------------	-------------	------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Oxygen (O)	[7782-44-7]	0,0012	%
------------------------------------	-------------	--------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Phosphorus (P)	[7723-14-0]	0,0086	%
--	-------------	--------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Lead (Pb)	[7439-92-1]	0,00014	%
-----------------------------------	-------------	---------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Sulfur (S)	[7704-34-9]	0,0003	%
------------------------------------	-------------	--------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Antimony (Sb)	[7440-36-0]	0,0006	%
---------------------------------------	-------------	--------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Silicon (Si)	[7440-21-3]	0,031	%
--------------------------------------	-------------	-------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Tin (Sn)	[7440-31-5]	0,0011	%
----------------------------------	-------------	--------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Tantalum (Ta)	[7440-25-7]	~0,00008	%
---------------------------------------	-------------	----------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Titanium (Ti)	[7440-32-6]	0,0172	%
---------------------------------------	-------------	--------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Vanadium (V)	[7440-62-2]	0,0222	%
--------------------------------------	-------------	--------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Tungsten (W)	[7440-33-7]	3,25	%
--------------------------------------	-------------	------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H2C-7MM: Nickel Base Zirconium (Zr)	[7440-67-7]	~0,00012	%
--	-------------	----------	---

, Nickel Alloy, Alloy:

Hastelloy C-276, CRM, I

SO 17025, Disc 32 mm x

~7 mm

BS-H3C-7MM: Nickel Base Aluminium (Al)	[7429-90-5]	0,149	%
--	-------------	-------	---

, Hastelloy X, CRM, All

oy: Hastelloy X, ISO 17

025, ISO 34, Disc 38 mm

x ~7 mm			
BS-H3C-7MM: Nickel Base Arsenic (As)	[7440-38-2]	~0,003	%
, Hastelloy X, CRM, All			
oy: Hastelloy X, ISO 17			
025, ISO 34, Disc 38 mm			
x ~7 mm			
BS-H3C-7MM: Nickel Base Boron (B)	[7440-42-8]	0,002	%
, Hastelloy X, CRM, All			
oy: Hastelloy X, ISO 17			
025, ISO 34, Disc 38 mm			
x ~7 mm			
BS-H3C-7MM: Nickel Base Carbon (C)	[7440-44-0]	0,087	%
, Hastelloy X, CRM, All			
oy: Hastelloy X, ISO 17			
025, ISO 34, Disc 38 mm			
x ~7 mm			
BS-H3C-7MM: Nickel Base Calcium (Ca)	[7440-70-2]	~0,0003	%
, Hastelloy X, CRM, All			
oy: Hastelloy X, ISO 17			
025, ISO 34, Disc 38 mm			
x ~7 mm			
BS-H3C-7MM: Nickel Base Cobalt (Co)	[7440-48-4]	1,37	%
, Hastelloy X, CRM, All			
oy: Hastelloy X, ISO 17			
025, ISO 34, Disc 38 mm			
x ~7 mm			
BS-H3C-7MM: Nickel Base Chromium (Cr)	[7440-47-3]	21,5	%
, Hastelloy X, CRM, All			
oy: Hastelloy X, ISO 17			
025, ISO 34, Disc 38 mm			
x ~7 mm			
BS-H3C-7MM: Nickel Base Copper (Cu)	[7440-50-8]	0,106	%
, Hastelloy X, CRM, All			
oy: Hastelloy X, ISO 17			
025, ISO 34, Disc 38 mm			
x ~7 mm			
BS-H3C-7MM: Nickel Base Iron (Fe)	[7439-89-6]	19,54	%
, Hastelloy X, CRM, All			

oy: Hastelloy X, ISO 17
025, ISO 34, Disc 38 mm
x ~7 mm

BS-H3C-7MM: Nickel Base Magnesium (Mg)	[7439-95-4]	0,002	%
--	-------------	-------	---

, Hastelloy X, CRM, All
oy: Hastelloy X, ISO 17
025, ISO 34, Disc 38 mm
x ~7 mm

BS-H3C-7MM: Nickel Base Manganese (Mn)	[7439-96-5]	0,492	%
--	-------------	-------	---

, Hastelloy X, CRM, All
oy: Hastelloy X, ISO 17
025, ISO 34, Disc 38 mm
x ~7 mm

BS-H3C-7MM: Nickel Base Molybdenum (Mo)	[7439-98-7]	8,82	%
---	-------------	------	---

, Hastelloy X, CRM, All
oy: Hastelloy X, ISO 17
025, ISO 34, Disc 38 mm
x ~7 mm

BS-H3C-7MM: Nickel Base Nitrogen (N)	[7727-37-9]	0,0266	%
--------------------------------------	-------------	--------	---

, Hastelloy X, CRM, All
oy: Hastelloy X, ISO 17
025, ISO 34, Disc 38 mm
x ~7 mm

BS-H3C-7MM: Nickel Base Niobium (Nb)	[7440-03-1]	0,095	%
--------------------------------------	-------------	-------	---

, Hastelloy X, CRM, All
oy: Hastelloy X, ISO 17
025, ISO 34, Disc 38 mm
x ~7 mm

BS-H3C-7MM: Nickel Base Nickel (Ni)	[7440-02-0]	46,6	%
-------------------------------------	-------------	------	---

, Hastelloy X, CRM, All
oy: Hastelloy X, ISO 17
025, ISO 34, Disc 38 mm
x ~7 mm

BS-H3C-7MM: Nickel Base Oxygen (O)	[7782-44-7]	0,0013	%
------------------------------------	-------------	--------	---

, Hastelloy X, CRM, All
oy: Hastelloy X, ISO 17
025, ISO 34, Disc 38 mm
x ~7 mm

BS-H3C-7MM: Nickel Base Phosphorus (P) , Hastelloy X, CRM, All oy: Hastelloy X, ISO 17 025, ISO 34, Disc 38 mm x ~7 mm	[7723-14-0]	0,015	%
BS-H3C-7MM: Nickel Base Sulfur (S) , Hastelloy X, CRM, All oy: Hastelloy X, ISO 17 025, ISO 34, Disc 38 mm x ~7 mm	[7704-34-9]	~0,0003	%
BS-H3C-7MM: Nickel Base Antimony (Sb) , Hastelloy X, CRM, All oy: Hastelloy X, ISO 17 025, ISO 34, Disc 38 mm x ~7 mm	[7440-36-0]	~0,0003	%
BS-H3C-7MM: Nickel Base Silicon (Si) , Hastelloy X, CRM, All oy: Hastelloy X, ISO 17 025, ISO 34, Disc 38 mm x ~7 mm	[7440-21-3]	0,36	%
BS-H3C-7MM: Nickel Base Tin (Sn) , Hastelloy X, CRM, All oy: Hastelloy X, ISO 17 025, ISO 34, Disc 38 mm x ~7 mm	[7440-31-5]	0,0019	%
BS-H3C-7MM: Nickel Base Tantalum (Ta) , Hastelloy X, CRM, All oy: Hastelloy X, ISO 17 025, ISO 34, Disc 38 mm x ~7 mm	[7440-25-7]	~0,0001	%
BS-H3C-7MM: Nickel Base Titanium (Ti) , Hastelloy X, CRM, All oy: Hastelloy X, ISO 17 025, ISO 34, Disc 38 mm x ~7 mm	[7440-32-6]	~0,0064	%
BS-H3C-7MM: Nickel Base Vanadium (V) , Hastelloy X, CRM, All oy: Hastelloy X, ISO 17	[7440-62-2]	0,047	%

025, ISO 34, Disc 38 mm

x ~7 mm

BS-H3C-7MM: Nickel Base Tungsten (W) [7440-33-7] 0,623 %

, Hastelloy X, CRM, All

oy: Hastelloy X, ISO 17

025, ISO 34, Disc 38 mm

x ~7 mm

BS-H3C-7MM: Nickel Base Zirconium (Zr) [7440-67-7] ~0,005 %

, Hastelloy X, CRM, All

oy: Hastelloy X, ISO 17

025, ISO 34, Disc 38 mm

x ~7 mm

BS-600-6-7MM: Nickel Ba Aluminium (Al) [7429-90-5] 0,288 %

se, Nickel Alloy, Alloy

: Inconel (TM) 600, RM,

Disc 38 mm x ~7 mm

BS-600-6-7MM: Nickel Ba Boron (B) [7440-42-8] 0,0028 %

se, Nickel Alloy, Alloy

: Inconel (TM) 600, RM,

Disc 38 mm x ~7 mm

BS-600-6-7MM: Nickel Ba Carbon (C) [7440-44-0] 0,083 %

se, Nickel Alloy, Alloy

: Inconel (TM) 600, RM,

Disc 38 mm x ~7 mm

BS-600-6-7MM: Nickel Ba Calcium (Ca) [7440-70-2] ~<0,001 %

se, Nickel Alloy, Alloy

: Inconel (TM) 600, RM,

Disc 38 mm x ~7 mm

BS-600-6-7MM: Nickel Ba Cobalt (Co) [7440-48-4] 0,066 %

se, Nickel Alloy, Alloy

: Inconel (TM) 600, RM,

Disc 38 mm x ~7 mm

BS-600-6-7MM: Nickel Ba Chromium (Cr) [7440-47-3] 14,86 %

se, Nickel Alloy, Alloy

: Inconel (TM) 600, RM,

Disc 38 mm x ~7 mm

BS-600-6-7MM: Nickel Ba Copper (Cu) [7440-50-8] 0,24 %

se, Nickel Alloy, Alloy

: Inconel (TM) 600, RM, Disc 38 mm x ~7 mm					
BS-600-6-7MM: Nickel Ba	Iron (Fe)	[7439-89-6]	7,33		%
se, Nickel Alloy, Alloy					
: Inconel (TM) 600, RM, Disc 38 mm x ~7 mm					
BS-600-6-7MM: Nickel Ba	Magnesium (Mg)	[7439-95-4]	0,022		%
se, Nickel Alloy, Alloy					
: Inconel (TM) 600, RM, Disc 38 mm x ~7 mm					
BS-600-6-7MM: Nickel Ba	Manganese (Mn)	[7439-96-5]	0,21		%
se, Nickel Alloy, Alloy					
: Inconel (TM) 600, RM, Disc 38 mm x ~7 mm					
BS-600-6-7MM: Nickel Ba	Molybdenum (Mo)	[7439-98-7]	0,12		%
se, Nickel Alloy, Alloy					
: Inconel (TM) 600, RM, Disc 38 mm x ~7 mm					
BS-600-6-7MM: Nickel Ba	Nitrogen (N)	[7727-37-9]	0,0078		%
se, Nickel Alloy, Alloy					
: Inconel (TM) 600, RM, Disc 38 mm x ~7 mm					
BS-600-6-7MM: Nickel Ba	Niobium (Nb)	[7440-03-1]	0,14		%
se, Nickel Alloy, Alloy					
: Inconel (TM) 600, RM, Disc 38 mm x ~7 mm					
BS-600-6-7MM: Nickel Ba	Nickel (Ni)	[7440-02-0]	76		%
se, Nickel Alloy, Alloy					
: Inconel (TM) 600, RM, Disc 38 mm x ~7 mm					
BS-600-6-7MM: Nickel Ba	Phosphorus (P)	[7723-14-0]	0,007		%
se, Nickel Alloy, Alloy					
: Inconel (TM) 600, RM, Disc 38 mm x ~7 mm					
BS-600-6-7MM: Nickel Ba	Lead (Pb)	[7439-92-1]	~<0,001		%
se, Nickel Alloy, Alloy					
: Inconel (TM) 600, RM, Disc 38 mm x ~7 mm					

BS-600-6-7MM: Nickel Ba se, Nickel Alloy, Alloy : Inconel (TM) 600, RM, Disc 38 mm x ~7 mm	Sulfur (S)	[7704-34-9]	0,001	%
BS-600-6-7MM: Nickel Ba se, Nickel Alloy, Alloy : Inconel (TM) 600, RM, Disc 38 mm x ~7 mm	Silicon (Si)	[7440-21-3]	0,31	%
BS-600-6-7MM: Nickel Ba se, Nickel Alloy, Alloy : Inconel (TM) 600, RM, Disc 38 mm x ~7 mm	Tin (Sn)	[7440-31-5]	~<0,003	%
BS-600-6-7MM: Nickel Ba se, Nickel Alloy, Alloy : Inconel (TM) 600, RM, Disc 38 mm x ~7 mm	Tantalum (Ta)	[7440-25-7]	~<0,003	%
BS-600-6-7MM: Nickel Ba se, Nickel Alloy, Alloy : Inconel (TM) 600, RM, Disc 38 mm x ~7 mm	Titanium (Ti)	[7440-32-6]	0,24	%
BS-600-6-7MM: Nickel Ba se, Nickel Alloy, Alloy : Inconel (TM) 600, RM, Disc 38 mm x ~7 mm	Vanadium (V)	[7440-62-2]	0,023	%
BS-625D-7MM: Nickel Bas e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm	Aluminium (Al)	[7429-90-5]	0,21	%
BS-625D-7MM: Nickel Bas e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm	Arsenic (As)	[7440-38-2]	0,0007	%
BS-625D-7MM: Nickel Bas e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis	Boron (B)	[7440-42-8]	0,0019	%

c 38 mm x ~7 mm					
BS-625D-7MM: Nickel Bas	Carbon (C)	[7440-44-0]	0,048		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis					
c 38 mm x ~7 mm					
BS-625D-7MM: Nickel Bas	Calcium (Ca)	[7440-70-2]	~0,0009		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis					
c 38 mm x ~7 mm					
BS-625D-7MM: Nickel Bas	Cobalt (Co)	[7440-48-4]	0,041		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis					
c 38 mm x ~7 mm					
BS-625D-7MM: Nickel Bas	Chromium (Cr)	[7440-47-3]	23,33		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis					
c 38 mm x ~7 mm					
BS-625D-7MM: Nickel Bas	Copper (Cu)	[7440-50-8]	0,019		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis					
c 38 mm x ~7 mm					
BS-625D-7MM: Nickel Bas	Iron (Fe)	[7439-89-6]	3,81		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis					
c 38 mm x ~7 mm					
BS-625D-7MM: Nickel Bas	Manganese (Mn)	[7439-96-5]	0,069		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis					
c 38 mm x ~7 mm					
BS-625D-7MM: Nickel Bas	Molybdenum (Mo)	[7439-98-7]	8,74		%
e, Nickel Alloy, Alloy:					

Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm				
BS-625D-7MM: Nickel Bas Nitrogen (N)	[7727-37-9]	0,0067		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm				
BS-625D-7MM: Nickel Bas Niobium (Nb)	[7440-03-1]	3,54		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm				
BS-625D-7MM: Nickel Bas Nickel (Ni)	[7440-02-0]	60,9		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm				
BS-625D-7MM: Nickel Bas Oxygen (O)	[7782-44-7]	0,0012		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm				
BS-625D-7MM: Nickel Bas Phosphorus (P)	[7723-14-0]	0,0039		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm				
BS-625D-7MM: Nickel Bas Sulfur (S)	[7704-34-9]	0,0004		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm				
BS-625D-7MM: Nickel Bas Antimony (Sb)	[7440-36-0]	~0,0004		%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm				

BS-625D-7MM: Nickel Bas Silicon (Si)	[7440-21-3]	0,072	%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm			
BS-625D-7MM: Nickel Bas Tin (Sn)	[7440-31-5]	~0,0006	%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm			
BS-625D-7MM: Nickel Bas Tantalum (Ta)	[7440-25-7]	~0,004	%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm			
BS-625D-7MM: Nickel Bas Titanium (Ti)	[7440-32-6]	0,276	%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm			
BS-625D-7MM: Nickel Bas Vanadium (V)	[7440-62-2]	0,018	%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm			
BS-625D-7MM: Nickel Bas Tungsten (W)	[7440-33-7]	0,014	%
e, Nickel Alloy, Alloy: Inconel (TM) 625, CRM, ISO 17025, ISO 34, Dis c 38 mm x ~7 mm			
BS-800A-7MM: Nickel Bas Aluminium (Al)	[7429-90-5]	0,362 ± 0,008	%
e, CRM for Incoloy - UN S Number N08800, Disc 3 8 mm x ~7 mm			
BS-800A-7MM: Nickel Bas Arsenic (As)	[7440-38-2]	~0,002	%
e, CRM for Incoloy - UN S Number N08800, Disc 3 8 mm x ~7 mm			

BS-800A-7MM: Nickel Bas Boron (B)	[7440-42-8]	0,0018 ± 0,0006	%
e, CRM for Incoloy - UN			
S Number N08800, Disc 3			
8 mm x ~7 mm			
BS-800A-7MM: Nickel Bas Carbon (C)	[7440-44-0]	0,075 ± 0,002	%
e, CRM for Incoloy - UN			
S Number N08800, Disc 3			
8 mm x ~7 mm			
BS-800A-7MM: Nickel Bas Calcium (Ca)	[7440-70-2]	~0,000006	%
e, CRM for Incoloy - UN			
S Number N08800, Disc 3			
8 mm x ~7 mm			
BS-800A-7MM: Nickel Bas Cobalt (Co)	[7440-48-4]	0,069 ± 0,005	%
e, CRM for Incoloy - UN			
S Number N08800, Disc 3			
8 mm x ~7 mm			
BS-800A-7MM: Nickel Bas Chromium (Cr)	[7440-47-3]	21,09 ± 0,09	%
e, CRM for Incoloy - UN			
S Number N08800, Disc 3			
8 mm x ~7 mm			
BS-800A-7MM: Nickel Bas Copper (Cu)	[7440-50-8]	0,244 ± 0,008	%
e, CRM for Incoloy - UN			
S Number N08800, Disc 3			
8 mm x ~7 mm			
BS-800A-7MM: Nickel Bas Iron (Fe)	[7439-89-6]	42,7 ± 0,1	%
e, CRM for Incoloy - UN			
S Number N08800, Disc 3			
8 mm x ~7 mm			
BS-800A-7MM: Nickel Bas Magnesium (Mg)	[7439-95-4]	0,0022 ± 0,0003	%
e, CRM for Incoloy - UN			
S Number N08800, Disc 3			
8 mm x ~7 mm			
BS-800A-7MM: Nickel Bas Manganese (Mn)	[7439-96-5]	0,883 ± 0,009	%
e, CRM for Incoloy - UN			
S Number N08800, Disc 3			
8 mm x ~7 mm			
BS-800A-7MM: Nickel Bas Molybdenum (Mo)	[7439-98-7]	0,117 ± 0,005	%
e, CRM for Incoloy - UN			

S Number N08800, Disc 3

8 mm x ~7 mm

BS-800A-7MM: Nickel Bas Nitrogen (N) [7727-37-9] 0,0126 ± 0,0007 %

e, CRM for Incoloy - UN

S Number N08800, Disc 3

8 mm x ~7 mm

BS-800A-7MM: Nickel Bas Niobium (Nb) [7440-03-1] 0,021 ± 0,002 %

e, CRM for Incoloy - UN

S Number N08800, Disc 3

8 mm x ~7 mm

BS-800A-7MM: Nickel Bas Nickel (Ni) [7440-02-0] 33,3 ± 0,1 %

e, CRM for Incoloy - UN

S Number N08800, Disc 3

8 mm x ~7 mm

BS-800A-7MM: Nickel Bas Oxygen (O) [7782-44-7] 0,0014 ± 0,0003 %

e, CRM for Incoloy - UN

S Number N08800, Disc 3

8 mm x ~7 mm

BS-800A-7MM: Nickel Bas Phosphorus (P) [7723-14-0] 0,013 ± 0,002 %

e, CRM for Incoloy - UN

S Number N08800, Disc 3

8 mm x ~7 mm

BS-800A-7MM: Nickel Bas Lead (Pb) [7439-92-1] ~0,001 %

e, CRM for Incoloy - UN

S Number N08800, Disc 3

8 mm x ~7 mm

BS-800A-7MM: Nickel Bas Sulfur (S) [7704-34-9] ~0,0007 %

e, CRM for Incoloy - UN

S Number N08800, Disc 3

8 mm x ~7 mm

BS-800A-7MM: Nickel Bas Antimony (Sb) [7440-36-0] ~0,0005 %

e, CRM for Incoloy - UN

S Number N08800, Disc 3

8 mm x ~7 mm

BS-800A-7MM: Nickel Bas Silicon (Si) [7440-21-3] 0,361 ± 0,009 %

e, CRM for Incoloy - UN

S Number N08800, Disc 3

8 mm x ~7 mm

BS-800A-7MM: Nickel Bas Tin (Sn) e, CRM for Incoloy - UN S Number N08800, Disc 3 8 mm x ~7 mm	[7440-31-5]	0,0041 ± 0,0005	%
BS-800A-7MM: Nickel Bas Tantalum (Ta) e, CRM for Incoloy - UN S Number N08800, Disc 3 8 mm x ~7 mm	[7440-25-7]	~0,005	%
BS-800A-7MM: Nickel Bas Titanium (Ti) e, CRM for Incoloy - UN S Number N08800, Disc 3 8 mm x ~7 mm	[7440-32-6]	0,526 ± 0,007	%
BS-800A-7MM: Nickel Bas Vanadium (V) e, CRM for Incoloy - UN S Number N08800, Disc 3 8 mm x ~7 mm	[7440-62-2]	0,058 ± 0,002	%
BS-800A-7MM: Nickel Bas Tungsten (W) e, CRM for Incoloy - UN S Number N08800, Disc 3 8 mm x ~7 mm	[7440-33-7]	~0,030	%
BS-800A-7MM: Nickel Bas Zirconium (Zr) e, CRM for Incoloy - UN S Number N08800, Disc 3 8 mm x ~7 mm	[7440-67-7]	~0,002	%
BS-825E-7MM: Nickel Bas Aluminium (Al) e, Nickel Alloy, Alloy: Inconel (TM) 825, CRM, ISO 17025, Disc 38 mm x ~7 mm	[7429-90-5]	0,08	%
BS-825E-7MM: Nickel Bas Boron (B) e, Nickel Alloy, Alloy: Inconel (TM) 825, CRM, ISO 17025, Disc 38 mm x ~7 mm	[7440-42-8]	0,0025	%
BS-825E-7MM: Nickel Bas Carbon (C) e, Nickel Alloy, Alloy: Inconel (TM) 825, CRM, ISO 17025, Disc 38 mm	[7440-44-0]	0,01	%

x ~7 mm

BS-825E-7MM: Nickel Bas Calcium (Ca) [7440-70-2] ~0,0004 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,

ISO 17025, Disc 38 mm

x ~7 mm

BS-825E-7MM: Nickel Bas Cobalt (Co) [7440-48-4] 0,26 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,

ISO 17025, Disc 38 mm

x ~7 mm

BS-825E-7MM: Nickel Bas Chromium (Cr) [7440-47-3] 21,87 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,

ISO 17025, Disc 38 mm

x ~7 mm

BS-825E-7MM: Nickel Bas Copper (Cu) [7440-50-8] 1,72 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,

ISO 17025, Disc 38 mm

x ~7 mm

BS-825E-7MM: Nickel Bas Iron (Fe) [7439-89-6] 31,45 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,

ISO 17025, Disc 38 mm

x ~7 mm

BS-825E-7MM: Nickel Bas Manganese (Mn) [7439-96-5] 0,51 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,

ISO 17025, Disc 38 mm

x ~7 mm

BS-825E-7MM: Nickel Bas Molybdenum (Mo) [7439-98-7] 2,74 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,

ISO 17025, Disc 38 mm

x ~7 mm

BS-825E-7MM: Nickel Bas Nitrogen (N) [7727-37-9] 0,0105 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,
ISO 17025, Disc 38 mm
x ~7 mm

BS-825E-7MM: Nickel Bas Niobium (Nb) [7440-03-1] 0,19 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,
ISO 17025, Disc 38 mm
x ~7 mm

BS-825E-7MM: Nickel Bas Nickel (Ni) [7440-02-0] 39,92 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,
ISO 17025, Disc 38 mm
x ~7 mm

BS-825E-7MM: Nickel Bas Oxygen (O) [7782-44-7] ~0,004 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,
ISO 17025, Disc 38 mm
x ~7 mm

BS-825E-7MM: Nickel Bas Phosphorus (P) [7723-14-0] 0,015 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,
ISO 17025, Disc 38 mm
x ~7 mm

BS-825E-7MM: Nickel Bas Sulfur (S) [7704-34-9] 0,001 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,
ISO 17025, Disc 38 mm
x ~7 mm

BS-825E-7MM: Nickel Bas Silicon (Si) [7440-21-3] 0,24 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,
ISO 17025, Disc 38 mm
x ~7 mm

BS-825E-7MM: Nickel Bas Titanium (Ti) [7440-32-6] 0,82 %

e, Nickel Alloy, Alloy:

Inconel (TM) 825, CRM,
ISO 17025, Disc 38 mm
x ~7 mm

BS-825E-7MM: Nickel Bas Vanadium (V)	[7440-62-2]	0,049	%
e, Nickel Alloy, Alloy: Inconel (TM) 825, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-825E-7MM: Nickel Bas Tungsten (W)	[7440-33-7]	0,166	%
e, Nickel Alloy, Alloy: Inconel (TM) 825, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-925-7MM: Nickel Base Aluminium (Al)	[7429-90-5]	0,17	%
, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925 , RM, Disc 38 mm x ~7 m m			
BS-925-7MM: Nickel Base Boron (B)	[7440-42-8]	0,002	%
, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925 , RM, Disc 38 mm x ~7 m m			
BS-925-7MM: Nickel Base Carbon (C)	[7440-44-0]	0,011	%
, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925 , RM, Disc 38 mm x ~7 m m			
BS-925-7MM: Nickel Base Cobalt (Co)	[7440-48-4]	0,34	%
, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925 , RM, Disc 38 mm x ~7 m m			
BS-925-7MM: Nickel Base Chromium (Cr)	[7440-47-3]	20,82	%
, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925 , RM, Disc 38 mm x ~7 m m			
BS-925-7MM: Nickel Base Copper (Cu)	[7440-50-8]	1,74	%
, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925			

, RM, Disc 38 mm x ~7 m				
m				
BS-925-7MM: Nickel Base	Iron (Fe)	[7439-89-6]	26,92	%
, Nickel Alloy, Alloy:				
Alloy: Inconel (TM) 925				
, RM, Disc 38 mm x ~7 m				
m				
BS-925-7MM: Nickel Base	Manganese (Mn)	[7439-96-5]	0,5	%
, Nickel Alloy, Alloy:				
Alloy: Inconel (TM) 925				
, RM, Disc 38 mm x ~7 m				
m				
BS-925-7MM: Nickel Base	Molybdenum (Mo)	[7439-98-7]	3	%
, Nickel Alloy, Alloy:				
Alloy: Inconel (TM) 925				
, RM, Disc 38 mm x ~7 m				
m				
BS-925-7MM: Nickel Base	Nitrogen (N)	[7727-37-9]	0,0042	%
, Nickel Alloy, Alloy:				
Alloy: Inconel (TM) 925				
, RM, Disc 38 mm x ~7 m				
m				
BS-925-7MM: Nickel Base	Niobium (Nb)	[7440-03-1]	0,23	%
, Nickel Alloy, Alloy:				
Alloy: Inconel (TM) 925				
, RM, Disc 38 mm x ~7 m				
m				
BS-925-7MM: Nickel Base	Nickel (Ni)	[7440-02-0]	43,53	%
, Nickel Alloy, Alloy:				
Alloy: Inconel (TM) 925				
, RM, Disc 38 mm x ~7 m				
m				
BS-925-7MM: Nickel Base	Oxygen (O)	[7782-44-7]	~0,0075	%
, Nickel Alloy, Alloy:				
Alloy: Inconel (TM) 925				
, RM, Disc 38 mm x ~7 m				
m				
BS-925-7MM: Nickel Base	Phosphorus (P)	[7723-14-0]	0,016	%

, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925 , RM, Disc 38 mm x ~7 m m				
BS-925-7MM: Nickel Base	Sulfur (S)	[7704-34-9]	0,002	%
, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925 , RM, Disc 38 mm x ~7 m m				
BS-925-7MM: Nickel Base	Silicon (Si)	[7440-21-3]	0,11	%
, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925 , RM, Disc 38 mm x ~7 m m				
BS-925-7MM: Nickel Base	Tin (Sn)	[7440-31-5]	~0,002	%
, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925 , RM, Disc 38 mm x ~7 m m				
BS-925-7MM: Nickel Base	Titanium (Ti)	[7440-32-6]	2,2	%
, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925 , RM, Disc 38 mm x ~7 m m				
BS-925-7MM: Nickel Base	Vanadium (V)	[7440-62-2]	0,03	%
, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925 , RM, Disc 38 mm x ~7 m m				
BS-925-7MM: Nickel Base	Tungsten (W)	[7440-33-7]	0,47	%
, Nickel Alloy, Alloy: Alloy: Inconel (TM) 925 , RM, Disc 38 mm x ~7 m m				
BS-750A-7MM: Nickel, In	Aluminium (Al)	[7429-90-5]	0,74	%
conel (TM) X750, Nickel Alloys, RM, 7 mm disc				
BS-750A-7MM: Nickel, In	Boron (B)	[7440-42-8]	0,0033	%

conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					
BS-750A-7MM: Nickel, In	Carbon (C)	[7440-44-0]	0,047		%
conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					
BS-750A-7MM: Nickel, In	Cobalt (Co)	[7440-48-4]	0,29		%
conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					
BS-750A-7MM: Nickel, In	Chromium (Cr)	[7440-47-3]	15,68		%
conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					
BS-750A-7MM: Nickel, In	Copper (Cu)	[7440-50-8]	0,04		%
conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					
BS-750A-7MM: Nickel, In	Iron (Fe)	[7439-89-6]	7,07		%
conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					
BS-750A-7MM: Nickel, In	Manganese (Mn)	[7439-96-5]	0,09		%
conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					
BS-750A-7MM: Nickel, In	Molybdenum (Mo)	[7439-98-7]	0,22		%
conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					
BS-750A-7MM: Nickel, In	Niobium (Nb)	[7440-03-1]	1,07		%
conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					
BS-750A-7MM: Nickel, In	Nickel (Ni)	[7440-02-0]	71,9		%
conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					
BS-750A-7MM: Nickel, In	Phosphorus (P)	[7723-14-0]	~0,005		%
conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					
BS-750A-7MM: Nickel, In	Sulfur (S)	[7704-34-9]	0,0007		%
conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					
BS-750A-7MM: Nickel, In	Silicon (Si)	[7440-21-3]	0,1		%
conel (TM) X750, Nickel					
Alloys, RM, 7 mm disc					

BS-750A-7MM: Nickel, In conel (TM) X750, Nickel Alloys, RM, 7 mm disc	Titanium (Ti)	[7440-32-6]	2,6	%
BS-750A-7MM: Nickel, In conel (TM) X750, Nickel Alloys, RM, 7 mm disc	Vanadium (V)	[7440-62-2]	0,046	%
BS-400D-7MM: Nickel Bas e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm	Aluminium (Al)	[7429-90-5]	0,0231	%
BS-400D-7MM: Nickel Bas e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm	Arsenic (As)	[7440-38-2]	~0,0001	%
BS-400D-7MM: Nickel Bas e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm	Boron (B)	[7440-42-8]	0,0009	%
BS-400D-7MM: Nickel Bas e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm	Carbon (C)	[7440-44-0]	0,13	%
BS-400D-7MM: Nickel Bas e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm	Calcium (Ca)	[7440-70-2]	~0,001	%
BS-400D-7MM: Nickel Bas e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm	Cobalt (Co)	[7440-48-4]	0,032	%
BS-400D-7MM: Nickel Bas e, Nickel Alloy, Alloy:	Chromium (Cr)	[7440-47-3]	0,0057	%

Monel (TM) 400, CRM,
ISO 17025, Disc 38 mm x
~7 mm

BS-400D-7MM: Nickel Bas Copper (Cu)	[7440-50-8]	33	%
-------------------------------------	-------------	----	---

e, Nickel Alloy, Alloy:
Monel (TM) 400, CRM,
ISO 17025, Disc 38 mm x
~7 mm

BS-400D-7MM: Nickel Bas Iron (Fe)	[7439-89-6]	2	%
-----------------------------------	-------------	---	---

e, Nickel Alloy, Alloy:
Monel (TM) 400, CRM,
ISO 17025, Disc 38 mm x
~7 mm

BS-400D-7MM: Nickel Bas Magnesium (Mg)	[7439-95-4]	0,0217	%
--	-------------	--------	---

e, Nickel Alloy, Alloy:
Monel (TM) 400, CRM,
ISO 17025, Disc 38 mm x
~7 mm

BS-400D-7MM: Nickel Bas Manganese (Mn)	[7439-96-5]	0,993	%
--	-------------	-------	---

e, Nickel Alloy, Alloy:
Monel (TM) 400, CRM,
ISO 17025, Disc 38 mm x
~7 mm

BS-400D-7MM: Nickel Bas Molybdenum (Mo)	[7439-98-7]	0,0024	%
---	-------------	--------	---

e, Nickel Alloy, Alloy:
Monel (TM) 400, CRM,
ISO 17025, Disc 38 mm x
~7 mm

BS-400D-7MM: Nickel Bas Nitrogen (N)	[7727-37-9]	~0,00017	%
--------------------------------------	-------------	----------	---

e, Nickel Alloy, Alloy:
Monel (TM) 400, CRM,
ISO 17025, Disc 38 mm x
~7 mm

BS-400D-7MM: Nickel Bas Niobium (Nb)	[7440-03-1]	~0,0001	%
--------------------------------------	-------------	---------	---

e, Nickel Alloy, Alloy:
Monel (TM) 400, CRM,
ISO 17025, Disc 38 mm x
~7 mm

BS-400D-7MM: Nickel Bas Nickel (Ni)	[7440-02-0]	63,4	%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-400D-7MM: Nickel Bas Oxygen (O)	[7782-44-7]	0,0008	%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-400D-7MM: Nickel Bas Phosphorus (P)	[7723-14-0]	~0,0010	%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-400D-7MM: Nickel Bas Lead (Pb)	[7439-92-1]	0,0004	%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-400D-7MM: Nickel Bas Sulfur (S)	[7704-34-9]	0,0006	%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-400D-7MM: Nickel Bas Antimony (Sb)	[7440-36-0]	~0,0001	%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-400D-7MM: Nickel Bas Silicon (Si)	[7440-21-3]	0,146	%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-400D-7MM: Nickel Bas Tin (Sn)	[7440-31-5]	~0,00012	%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM,			

ISO 17025, Disc 38 mm x ~7 mm				
BS-400D-7MM: Nickel Bas Tantalum (Ta)	[7440-25-7]	~0,009		%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm				
BS-400D-7MM: Nickel Bas Titanium (Ti)	[7440-32-6]	0,064		%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm				
BS-400D-7MM: Nickel Bas Vanadium (V)	[7440-62-2]	~0,0002		%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm				
BS-400D-7MM: Nickel Bas Tungsten (W)	[7440-33-7]	~0,0004		%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm				
BS-400D-7MM: Nickel Bas Zirconium (Zr)	[7440-67-7]	~0,0003		%
e, Nickel Alloy, Alloy: Monel (TM) 400, CRM, ISO 17025, Disc 38 mm x ~7 mm				
BS-500E-7MM: Nickel Bas Aluminium (Al)	[7429-90-5]	2,94		%
e, 500, CRM, Alloy: 500 , Provisional Analysis, Disc 38 mm x ~7 mm				
BS-500E-7MM: Nickel Bas Arsenic (As)	[7440-38-2]	~0,0008		%
e, 500, CRM, Alloy: 500 , Provisional Analysis, Disc 38 mm x ~7 mm				
BS-500E-7MM: Nickel Bas Boron (B)	[7440-42-8]	0,0017		%
e, 500, CRM, Alloy: 500 , Provisional Analysis,				

Disc 38 mm x ~7 mm					
BS-500E-7MM: Nickel Bas	Carbon (C)	[7440-44-0]	0,134		%
e, 500, CRM, Alloy: 500 , Provisional Analysis,					
Disc 38 mm x ~7 mm					
BS-500E-7MM: Nickel Bas	Calcium (Ca)	[7440-70-2]	~0,0004		%
e, 500, CRM, Alloy: 500 , Provisional Analysis,					
Disc 38 mm x ~7 mm					
BS-500E-7MM: Nickel Bas	Cobalt (Co)	[7440-48-4]	0,017		%
e, 500, CRM, Alloy: 500 , Provisional Analysis,					
Disc 38 mm x ~7 mm					
BS-500E-7MM: Nickel Bas	Chromium (Cr)	[7440-47-3]	0,0174		%
e, 500, CRM, Alloy: 500 , Provisional Analysis,					
Disc 38 mm x ~7 mm					
BS-500E-7MM: Nickel Bas	Copper (Cu)	[7440-50-8]	29,9		%
e, 500, CRM, Alloy: 500 , Provisional Analysis,					
Disc 38 mm x ~7 mm					
BS-500E-7MM: Nickel Bas	Iron (Fe)	[7439-89-6]	0,722		%
e, 500, CRM, Alloy: 500 , Provisional Analysis,					
Disc 38 mm x ~7 mm					
BS-500E-7MM: Nickel Bas	Magnesium (Mg)	[7439-95-4]	0,0058		%
e, 500, CRM, Alloy: 500 , Provisional Analysis,					
Disc 38 mm x ~7 mm					
BS-500E-7MM: Nickel Bas	Manganese (Mn)	[7439-96-5]	0,605		%
e, 500, CRM, Alloy: 500 , Provisional Analysis,					
Disc 38 mm x ~7 mm					
BS-500E-7MM: Nickel Bas	Molybdenum (Mo)	[7439-98-7]	0,0044		%
e, 500, CRM, Alloy: 500 , Provisional Analysis,					
Disc 38 mm x ~7 mm					
BS-500E-7MM: Nickel Bas	Nitrogen (N)	[7727-37-9]	~0,00025		%

e, 500, CRM, Alloy: 500 , Provisional Analysis, Disc 38 mm x ~7 mm				
BS-500E-7MM: Nickel Bas Niobium (Nb)	[7440-03-1]	~0,002		%
e, 500, CRM, Alloy: 500 , Provisional Analysis, Disc 38 mm x ~7 mm				
BS-500E-7MM: Nickel Bas Nickel (Ni)	[7440-02-0]	64,7		%
e, 500, CRM, Alloy: 500 , Provisional Analysis, Disc 38 mm x ~7 mm				
BS-500E-7MM: Nickel Bas Oxygen (O)	[7782-44-7]	0,0005		%
e, 500, CRM, Alloy: 500 , Provisional Analysis, Disc 38 mm x ~7 mm				
BS-500E-7MM: Nickel Bas Phosphorus (P)	[7723-14-0]	0,0022		%
e, 500, CRM, Alloy: 500 , Provisional Analysis, Disc 38 mm x ~7 mm				
BS-500E-7MM: Nickel Bas Lead (Pb)	[7439-92-1]	~0,0008		%
e, 500, CRM, Alloy: 500 , Provisional Analysis, Disc 38 mm x ~7 mm				
BS-500E-7MM: Nickel Bas Sulfur (S)	[7704-34-9]	0,0006		%
e, 500, CRM, Alloy: 500 , Provisional Analysis, Disc 38 mm x ~7 mm				
BS-500E-7MM: Nickel Bas Silicon (Si)	[7440-21-3]	0,148		%
e, 500, CRM, Alloy: 500 , Provisional Analysis, Disc 38 mm x ~7 mm				
BS-500E-7MM: Nickel Bas Tin (Sn)	[7440-31-5]	~0,0008		%
e, 500, CRM, Alloy: 500 , Provisional Analysis, Disc 38 mm x ~7 mm				
BS-500E-7MM: Nickel Bas Titanium (Ti)	[7440-32-6]	0,607		%
e, 500, CRM, Alloy: 500 , Provisional Analysis,				

Disc 38 mm x ~7 mm

BS-500E-7MM: Nickel Bas Vanadium (V) [7440-62-2] ~0,001 %

e, 500, CRM, Alloy: 500

, Provisional Analysis,

Disc 38 mm x ~7 mm

BS-500E-7MM: Nickel Bas Tungsten (W) [7440-33-7] ~0,002 %

e, 500, CRM, Alloy: 500

, Provisional Analysis,

Disc 38 mm x ~7 mm

BS-500E-7MM: Nickel Bas Zinc (Zn) [7440-66-6] ~0,001 %

e, 500, CRM, Alloy: 500

, Provisional Analysis,

Disc 38 mm x ~7 mm

BS-500E-7MM: Nickel Bas Zirconium (Zr) [7440-67-7] 0,0133 %

e, 500, CRM, Alloy: 500

, Provisional Analysis,

Disc 38 mm x ~7 mm

BS-200A-7MM: Nickel, Ni Aluminium (Al) [7429-90-5] 0,0281 %

ckel 200, Nickel Alloys

, RM, 7 mm disc

BS-200A-7MM: Nickel, Ni Arsenic (As) [7440-38-2] 0,0015 %

ckel 200, Nickel Alloys

, RM, 7 mm disc

BS-200A-7MM: Nickel, Ni Boron (B) [7440-42-8] 0,0044 %

ckel 200, Nickel Alloys

, RM, 7 mm disc

BS-200A-7MM: Nickel, Ni Carbon (C) [7440-44-0] 0,078 %

ckel 200, Nickel Alloys

, RM, 7 mm disc

BS-200A-7MM: Nickel, Ni Cobalt (Co) [7440-48-4] 0,0564 %

ckel 200, Nickel Alloys

, RM, 7 mm disc

BS-200A-7MM: Nickel, Ni Chromium (Cr) [7440-47-3] 0,0006 %

ckel 200, Nickel Alloys

, RM, 7 mm disc

BS-200A-7MM: Nickel, Ni Copper (Cu) [7440-50-8] 0,0038 %

ckel 200, Nickel Alloys

, RM, 7 mm disc

BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys , RM, 7 mm disc	Iron (Fe)	[7439-89-6]	0,074	%
BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys , RM, 7 mm disc	Magnesium (Mg)	[7439-95-4]	0,0131	%
BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys , RM, 7 mm disc	Manganese (Mn)	[7439-96-5]	0,151	%
BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys , RM, 7 mm disc	Molybdenum (Mo)	[7439-98-7]	0,0004	%
BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys , RM, 7 mm disc	Nitrogen (N)	[7727-37-9]	0,0004	%
BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys , RM, 7 mm disc	Niobium (Nb)	[7440-03-1]	0,0004	%
BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys , RM, 7 mm disc	Nickel (Ni)	[7440-02-0]	99,54	%
BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys , RM, 7 mm disc	Oxygen (O)	[7782-44-7]	0,0013	%
BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys , RM, 7 mm disc	Phosphorus (P)	[7723-14-0]	0,0007	%
BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys , RM, 7 mm disc	Lead (Pb)	[7439-92-1]	~0,00005	%
BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys , RM, 7 mm disc	Sulfur (S)	[7704-34-9]	0,0037	%
BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys , RM, 7 mm disc	Silicon (Si)	[7440-21-3]	0,0051	%
BS-200A-7MM: Nickel, Ni ckel 200, Nickel Alloys	Tin (Sn)	[7440-31-5]	~0,0001	%

, RM, 7 mm disc					
BS-200A-7MM: Nickel, Ni	Tantalum (Ta)	[7440-25-7]	~0,0003	%	
ckel 200, Nickel Alloys					
, RM, 7 mm disc					
BS-200A-7MM: Nickel, Ni	Titanium (Ti)	[7440-32-6]	0,0427	%	
ckel 200, Nickel Alloys					
, RM, 7 mm disc					
BS-200A-7MM: Nickel, Ni	Vanadium (V)	[7440-62-2]	0,0006	%	
ckel 200, Nickel Alloys					
, RM, 7 mm disc					
BS-200A-7MM: Nickel, Ni	Tungsten (W)	[7440-33-7]	0,0005	%	
ckel 200, Nickel Alloys					
, RM, 7 mm disc					
BS-200A-7MM: Nickel, Ni	Zirconium (Zr)	[7440-67-7]	~0,0004	%	
ckel 200, Nickel Alloys					
, RM, 7 mm disc					
BS-197A-7MM: Nickel, RA	Aluminium (Al)	[7429-90-5]	0,18	%	
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Boron (B)	[7440-42-8]	0,0019	%	
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Carbon (C)	[7440-44-0]	0,05	%	
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Cobalt (Co)	[7440-48-4]	3,06	%	
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Chromium (Cr)	[7440-47-3]	25,11	%	
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Copper (Cu)	[7440-50-8]	0,12	%	
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Iron (Fe)	[7439-89-6]	18,07	%	
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Manganese (Mn)	[7439-96-5]	1,56	%	

333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Molybdenum (Mo)	[7439-98-7]	2,99		%
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Nitrogen (N)	[7727-37-9]	~0,052		%
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Niobium (Nb)	[7440-03-1]	0,2		%
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Nickel (Ni)	[7440-02-0]	44,44		%
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Phosphorus (P)	[7723-14-0]	0,021		%
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Lead (Pb)	[7439-92-1]	~0,0002		%
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Sulfur (S)	[7704-34-9]	<0,001		%
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Silicon (Si)	[7440-21-3]	0,96		%
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Titanium (Ti)	[7440-32-6]	0,017		%
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Vanadium (V)	[7440-62-2]	0,051		%
333, Nickel Alloys, RM					
, 7 mm disc					
BS-197A-7MM: Nickel, RA	Tungsten (W)	[7440-33-7]	2,79		%
333, Nickel Alloys, RM					
, 7 mm disc					
BS-199B-7MM: Nickel Bas	Aluminium (Al)	[7429-90-5]	1,37		%
e, Waspaloy, CRM, Disc					
38 mm x ~7 mm					

BS-199B-7MM: Nickel Bas Boron (B)	[7440-42-8]	0,0053	%
e, Waspaloy, CRM, Disc 38 mm x ~7 mm			
BS-199B-7MM: Nickel Bas Carbon (C)	[7440-44-0]	0,041	%
e, Waspaloy, CRM, Disc 38 mm x ~7 mm			
BS-199B-7MM: Nickel Bas Cobalt (Co)	[7440-48-4]	12,41	%
e, Waspaloy, CRM, Disc 38 mm x ~7 mm			
BS-199B-7MM: Nickel Bas Chromium (Cr)	[7440-47-3]	19,46	%
e, Waspaloy, CRM, Disc 38 mm x ~7 mm			
BS-199B-7MM: Nickel Bas Copper (Cu)	[7440-50-8]	0,015	%
e, Waspaloy, CRM, Disc 38 mm x ~7 mm			
BS-199B-7MM: Nickel Bas Iron (Fe)	[7439-89-6]	1,17	%
e, Waspaloy, CRM, Disc 38 mm x ~7 mm			
BS-199B-7MM: Nickel Bas Magnesium (Mg)	[7439-95-4]	0,0032	%
e, Waspaloy, CRM, Disc 38 mm x ~7 mm			
BS-199B-7MM: Nickel Bas Manganese (Mn)	[7439-96-5]	0,024	%
e, Waspaloy, CRM, Disc 38 mm x ~7 mm			
BS-199B-7MM: Nickel Bas Molybdenum (Mo)	[7439-98-7]	3,87	%
e, Waspaloy, CRM, Disc 38 mm x ~7 mm			
BS-199B-7MM: Nickel Bas Nitrogen (N)	[7727-37-9]	0,0038	%
e, Waspaloy, CRM, Disc 38 mm x ~7 mm			
BS-199B-7MM: Nickel Bas Niobium (Nb)	[7440-03-1]	0,069	%
e, Waspaloy, CRM, Disc 38 mm x ~7 mm			
BS-199B-7MM: Nickel Bas Nickel (Ni)	[7440-02-0]	58,4	%
e, Waspaloy, CRM, Disc 38 mm x ~7 mm			
BS-199B-7MM: Nickel Bas Oxygen (O)	[7782-44-7]	0,0006	%
e, Waspaloy, CRM, Disc			

38 mm x ~7 mm

BS-199B-7MM: Nickel Bas Phosphorus (P) [7723-14-0] 0,0031 %
e, Waspaloy, CRM, Disc

38 mm x ~7 mm

BS-199B-7MM: Nickel Bas Sulfur (S) [7704-34-9] 0,0005 %
e, Waspaloy, CRM, Disc

38 mm x ~7 mm

BS-199B-7MM: Nickel Bas Silicon (Si) [7440-21-3] 0,034 %
e, Waspaloy, CRM, Disc

38 mm x ~7 mm

BS-199B-7MM: Nickel Bas Tin (Sn) [7440-31-5] 0,0006 %
e, Waspaloy, CRM, Disc

38 mm x ~7 mm

BS-199B-7MM: Nickel Bas Tantalum (Ta) [7440-25-7] ~0,001 %
e, Waspaloy, CRM, Disc

38 mm x ~7 mm

BS-199B-7MM: Nickel Bas Titanium (Ti) [7440-32-6] 3 %
e, Waspaloy, CRM, Disc

38 mm x ~7 mm

BS-199B-7MM: Nickel Bas Vanadium (V) [7440-62-2] 0,071 %
e, Waspaloy, CRM, Disc

38 mm x ~7 mm

BS-199B-7MM: Nickel Bas Tungsten (W) [7440-33-7] 0,048 %
e, Waspaloy, CRM, Disc

38 mm x ~7 mm

BS-199B-7MM: Nickel Bas Zirconium (Zr) [7440-67-7] 0,045 %
e, Waspaloy, CRM, Disc

38 mm x ~7 mm