

400 Grade Stainless Steels Set/16 discs

Art. ID BS-400-SS-16
Unit set of 16 discs
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
BS-150-7MM: Iron, 182FM , 400 Grade Stainless S teels, RM, 7 mm disc	Aluminium (Al)	[7429-90-5]	0,002	%		
BS-150-7MM: Iron, 182FM , 400 Grade Stainless S teels, RM, 7 mm disc	Carbon (C)	[7440-44-0]	0,048	%		
BS-150-7MM: Iron, 182FM , 400 Grade Stainless S teels, RM, 7 mm disc	Cobalt (Co)	[7440-48-4]	0,024	%		
BS-150-7MM: Iron, 182FM , 400 Grade Stainless S teels, RM, 7 mm disc	Chromium (Cr)	[7440-47-3]	18,61	%		
BS-150-7MM: Iron, 182FM , 400 Grade Stainless S teels, RM, 7 mm disc	Copper (Cu)	[7440-50-8]	0,042	%		
BS-150-7MM: Iron, 182FM , 400 Grade Stainless S teels, RM, 7 mm disc	Manganese (Mn)	[7439-96-5]	1,71	%		
BS-150-7MM: Iron, 182FM , 400 Grade Stainless S teels, RM, 7 mm disc	Molybdenum (Mo)	[7439-98-7]	1,97	%		
BS-150-7MM: Iron, 182FM , 400 Grade Stainless S teels, RM, 7 mm disc	Nitrogen (N)	[7727-37-9]	0,029	%		
BS-150-7MM: Iron, 182FM , 400 Grade Stainless S teels, RM, 7 mm disc	Niobium (Nb)	[7440-03-1]	0,003	%		
BS-150-7MM: Iron, 182FM , 400 Grade Stainless S teels, RM, 7 mm disc	Nickel (Ni)	[7440-02-0]	0,19	%		
BS-150-7MM: Iron, 182FM , 400 Grade Stainless S teels, RM, 7 mm disc	Phosphorus (P)	[7723-14-0]	0,02	%		

, 400 Grade Stainless S

teels, RM, 7 mm disc

BS-150-7MM: Iron, 182FM Sulfur (S) [7704-34-9] 0,33 %

, 400 Grade Stainless S

teels, RM, 7 mm disc

BS-150-7MM: Iron, 182FM Silicon (Si) [7440-21-3] 0,43 %

, 400 Grade Stainless S

teels, RM, 7 mm disc

BS-150-7MM: Iron, 182FM Tin (Sn) [7440-31-5] ~0,003 %

, 400 Grade Stainless S

teels, RM, 7 mm disc

BS-150-7MM: Iron, 182FM Titanium (Ti) [7440-32-6] ~0,002 %

, 400 Grade Stainless S

teels, RM, 7 mm disc

BS-150-7MM: Iron, 182FM Vanadium (V) [7440-62-2] 0,054 %

, 400 Grade Stainless S

teels, RM, 7 mm disc

BS-150-7MM: Iron, 182FM Tungsten (W) [7440-33-7] 0,01 %

, 400 Grade Stainless S

teels, RM, 7 mm disc

BS-410C-7MM: Iron Base, Aluminium (Al) [7429-90-5] 0,0079 %

Steel - Stainless, CRM

, Alloy: 410, ISO 17025

, Disc 38 mm x ~7 mm

BS-410C-7MM: Iron Base, Arsenic (As) [7440-38-2] 0,0029 %

Steel - Stainless, CRM

, Alloy: 410, ISO 17025

, Disc 38 mm x ~7 mm

BS-410C-7MM: Iron Base, Boron (B) [7440-42-8] ~0,0001 %

Steel - Stainless, CRM

, Alloy: 410, ISO 17025

, Disc 38 mm x ~7 mm

BS-410C-7MM: Iron Base, Carbon (C) [7440-44-0] 0,131 %

Steel - Stainless, CRM

, Alloy: 410, ISO 17025

, Disc 38 mm x ~7 mm

BS-410C-7MM: Iron Base, Calcium (Ca) [7440-70-2] 0,0022 %

Steel - Stainless, CRM

, Alloy: 410, ISO 17025				
, Disc 38 mm x ~7 mm				
BS-410C-7MM: Iron Base, Cobalt (Co)	[7440-48-4]	0,0185		%
Steel - Stainless, CRM				
, Alloy: 410, ISO 17025				
, Disc 38 mm x ~7 mm				
BS-410C-7MM: Iron Base, Chromium (Cr)	[7440-47-3]	12,78		%
Steel - Stainless, CRM				
, Alloy: 410, ISO 17025				
, Disc 38 mm x ~7 mm				
BS-410C-7MM: Iron Base, Copper (Cu)	[7440-50-8]	0,084		%
Steel - Stainless, CRM				
, Alloy: 410, ISO 17025				
, Disc 38 mm x ~7 mm				
BS-410C-7MM: Iron Base, Iron (Fe)	[7439-89-6]	[85,4]		%
Steel - Stainless, CRM				
, Alloy: 410, ISO 17025				
, Disc 38 mm x ~7 mm				
BS-410C-7MM: Iron Base, Magnesium (Mg)	[7439-95-4]	~0,0003		%
Steel - Stainless, CRM				
, Alloy: 410, ISO 17025				
, Disc 38 mm x ~7 mm				
BS-410C-7MM: Iron Base, Manganese (Mn)	[7439-96-5]	0,381		%
Steel - Stainless, CRM				
, Alloy: 410, ISO 17025				
, Disc 38 mm x ~7 mm				
BS-410C-7MM: Iron Base, Molybdenum (Mo)	[7439-98-7]	0,055		%
Steel - Stainless, CRM				
, Alloy: 410, ISO 17025				
, Disc 38 mm x ~7 mm				
BS-410C-7MM: Iron Base, Nitrogen (N)	[7727-37-9]	0,039		%
Steel - Stainless, CRM				
, Alloy: 410, ISO 17025				
, Disc 38 mm x ~7 mm				
BS-410C-7MM: Iron Base, Niobium (Nb)	[7440-03-1]	0,0056		%
Steel - Stainless, CRM				
, Alloy: 410, ISO 17025				
, Disc 38 mm x ~7 mm				

BS-410C-7MM: Iron Base, Nickel (Ni) Steel - Stainless, CRM , Alloy: 410, ISO 17025 , Disc 38 mm x ~7 mm	[7440-02-0]	0,352	%
BS-410C-7MM: Iron Base, Oxygen (O) Steel - Stainless, CRM , Alloy: 410, ISO 17025 , Disc 38 mm x ~7 mm	[7782-44-7]	0,0051	%
BS-410C-7MM: Iron Base, Phosphorus (P) Steel - Stainless, CRM , Alloy: 410, ISO 17025 , Disc 38 mm x ~7 mm	[7723-14-0]	0,0206	%
BS-410C-7MM: Iron Base, Lead (Pb) Steel - Stainless, CRM , Alloy: 410, ISO 17025 , Disc 38 mm x ~7 mm	[7439-92-1]	~0,0001	%
BS-410C-7MM: Iron Base, Sulfur (S) Steel - Stainless, CRM , Alloy: 410, ISO 17025 , Disc 38 mm x ~7 mm	[7704-34-9]	0,0051	%
BS-410C-7MM: Iron Base, Antimony (Sb) Steel - Stainless, CRM , Alloy: 410, ISO 17025 , Disc 38 mm x ~7 mm	[7440-36-0]	~0,0002	%
BS-410C-7MM: Iron Base, Silicon (Si) Steel - Stainless, CRM , Alloy: 410, ISO 17025 , Disc 38 mm x ~7 mm	[7440-21-3]	0,366	%
BS-410C-7MM: Iron Base, Tin (Sn) Steel - Stainless, CRM , Alloy: 410, ISO 17025 , Disc 38 mm x ~7 mm	[7440-31-5]	0,0023	%
BS-410C-7MM: Iron Base, Tantalum (Ta) Steel - Stainless, CRM , Alloy: 410, ISO 17025 , Disc 38 mm x ~7 mm	[7440-25-7]	~0,001	%
BS-410C-7MM: Iron Base, Titanium (Ti) Steel - Stainless, CRM	[7440-32-6]	0,0006	%

, Alloy: 410, ISO 17025

, Disc 38 mm x ~7 mm

BS-410C-7MM: Iron Base, Vanadium (V) [7440-62-2] 0,042 %

Steel - Stainless, CRM

, Alloy: 410, ISO 17025

, Disc 38 mm x ~7 mm

BS-410C-7MM: Iron Base, Tungsten (W) [7440-33-7] 0,0131 %

Steel - Stainless, CRM

, Alloy: 410, ISO 17025

, Disc 38 mm x ~7 mm

BS-410C-7MM: Iron Base, Zirconium (Zr) [7440-67-7] ~0,0002 %

Steel - Stainless, CRM

, Alloy: 410, ISO 17025

, Disc 38 mm x ~7 mm

BS-90F-7MM: Iron, 416, Aluminium (Al) [7429-90-5] ~0,006 %

400 Grade Stainless Ste

els, RM, 7 mm disc

BS-90F-7MM: Iron, 416, Carbon (C) [7440-44-0] 0,085 %

400 Grade Stainless Ste

els, RM, 7 mm disc

BS-90F-7MM: Iron, 416, Cobalt (Co) [7440-48-4] 0,021 %

400 Grade Stainless Ste

els, RM, 7 mm disc

BS-90F-7MM: Iron, 416, Chromium (Cr) [7440-47-3] 13,01 %

400 Grade Stainless Ste

els, RM, 7 mm disc

BS-90F-7MM: Iron, 416, Copper (Cu) [7440-50-8] 0,12 %

400 Grade Stainless Ste

els, RM, 7 mm disc

BS-90F-7MM: Iron, 416, Manganese (Mn) [7439-96-5] 0,53 %

400 Grade Stainless Ste

els, RM, 7 mm disc

BS-90F-7MM: Iron, 416, Molybdenum (Mo) [7439-98-7] 0,14 %

400 Grade Stainless Ste

els, RM, 7 mm disc

BS-90F-7MM: Iron, 416, Nitrogen (N) [7727-37-9] 0,037 %

400 Grade Stainless Ste

els, RM, 7 mm disc

BS-90F-7MM: Iron, 416, 400 Grade Stainless Ste els, RM, 7 mm disc	Niobium (Nb)	[7440-03-1]	0,011	%
BS-90F-7MM: Iron, 416, 400 Grade Stainless Ste els, RM, 7 mm disc	Nickel (Ni)	[7440-02-0]	0,3	%
BS-90F-7MM: Iron, 416, 400 Grade Stainless Ste els, RM, 7 mm disc	Phosphorus (P)	[7723-14-0]	0,023	%
BS-90F-7MM: Iron, 416, 400 Grade Stainless Ste els, RM, 7 mm disc	Sulfur (S)	[7704-34-9]	0,328	%
BS-90F-7MM: Iron, 416, 400 Grade Stainless Ste els, RM, 7 mm disc	Silicon (Si)	[7440-21-3]	0,58	%
BS-90F-7MM: Iron, 416, 400 Grade Stainless Ste els, RM, 7 mm disc	Tin (Sn)	[7440-31-5]	0,005	%
BS-90F-7MM: Iron, 416, 400 Grade Stainless Ste els, RM, 7 mm disc	Titanium (Ti)	[7440-32-6]	~0,002	%
BS-90F-7MM: Iron, 416, 400 Grade Stainless Ste els, RM, 7 mm disc	Vanadium (V)	[7440-62-2]	0,076	%
BS-90F-7MM: Iron, 416, 400 Grade Stainless Ste els, RM, 7 mm disc	Tungsten (W)	[7440-33-7]	0,032	%
BS-151-7MM: Iron, 416 S e, 400 Grade Stainless Steels, RM, 7 mm disc	Aluminium (Al)	[7429-90-5]	~0,002	%
BS-151-7MM: Iron, 416 S e, 400 Grade Stainless Steels, RM, 7 mm disc	Carbon (C)	[7440-44-0]	0,09	%
BS-151-7MM: Iron, 416 S e, 400 Grade Stainless Steels, RM, 7 mm disc	Cobalt (Co)	[7440-48-4]	0,018	%
BS-151-7MM: Iron, 416 S e, 400 Grade Stainless	Chromium (Cr)	[7440-47-3]	13,19	%

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Copper (Cu) [7440-50-8] 0,11 %
e, 400 Grade Stainless

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Manganese (Mn) [7439-96-5] 0,41 %
e, 400 Grade Stainless

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Molybdenum (Mo) [7439-98-7] 0,088 %
e, 400 Grade Stainless

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Nitrogen (N) [7727-37-9] 0,022 %
e, 400 Grade Stainless

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Niobium (Nb) [7440-03-1] 0,005 %
e, 400 Grade Stainless

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Nickel (Ni) [7440-02-0] 0,24 %
e, 400 Grade Stainless

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Phosphorus (P) [7723-14-0] 0,021 %
e, 400 Grade Stainless

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Sulfur (S) [7704-34-9] 0,018 %
e, 400 Grade Stainless

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Selenium (Se) [7782-49-2] 0,328 %
e, 400 Grade Stainless

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Silicon (Si) [7440-21-3] 0,65 %
e, 400 Grade Stainless

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Tin (Sn) [7440-31-5] 0,005 %
e, 400 Grade Stainless

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Titanium (Ti) [7440-32-6] (<0,003) %
e, 400 Grade Stainless

Steels, RM, 7 mm disc

BS-151-7MM: Iron, 416 S Vanadium (V) [7440-62-2] 0,046 %

e, 400 Grade Stainless					
Steels, RM, 7 mm disc					
BS-151-7MM: Iron, 416 S	Tungsten (W)	[7440-33-7]	0,01		%
e, 400 Grade Stainless					
Steels, RM, 7 mm disc					
BS-98-7MM: Iron, 420, 4	Aluminium (Al)	[7429-90-5]	0,003		%
00 Grade Stainless Stee					
Is, RM, 7 mm disc					
BS-98-7MM: Iron, 420, 4	Carbon (C)	[7440-44-0]	0,309		%
00 Grade Stainless Stee					
Is, RM, 7 mm disc					
BS-98-7MM: Iron, 420, 4	Calcium (Ca)	[7440-70-2]	~0,0005		%
00 Grade Stainless Stee					
Is, RM, 7 mm disc					
BS-98-7MM: Iron, 420, 4	Cobalt (Co)	[7440-48-4]	0,02		%
00 Grade Stainless Stee					
Is, RM, 7 mm disc					
BS-98-7MM: Iron, 420, 4	Chromium (Cr)	[7440-47-3]	13,35		%
00 Grade Stainless Stee					
Is, RM, 7 mm disc					
BS-98-7MM: Iron, 420, 4	Copper (Cu)	[7440-50-8]	0,098		%
00 Grade Stainless Stee					
Is, RM, 7 mm disc					
BS-98-7MM: Iron, 420, 4	Manganese (Mn)	[7439-96-5]	0,48		%
00 Grade Stainless Stee					
Is, RM, 7 mm disc					
BS-98-7MM: Iron, 420, 4	Molybdenum (Mo)	[7439-98-7]	0,034		%
00 Grade Stainless Stee					
Is, RM, 7 mm disc					
BS-98-7MM: Iron, 420, 4	Nitrogen (N)	[7727-37-9]	0,0181		%
00 Grade Stainless Stee					
Is, RM, 7 mm disc					
BS-98-7MM: Iron, 420, 4	Niobium (Nb)	[7440-03-1]	0,003		%
00 Grade Stainless Stee					
Is, RM, 7 mm disc					
BS-98-7MM: Iron, 420, 4	Nickel (Ni)	[7440-02-0]	0,21		%
00 Grade Stainless Stee					
Is, RM, 7 mm disc					

BS-98-7MM: Iron, 420, 4 00 Grade Stainless Stee ls, RM, 7 mm disc	Phosphorus (P)	[7723-14-0]	0,019	%
BS-98-7MM: Iron, 420, 4 00 Grade Stainless Stee ls, RM, 7 mm disc	Sulfur (S)	[7704-34-9]	0,0014	%
BS-98-7MM: Iron, 420, 4 00 Grade Stainless Stee ls, RM, 7 mm disc	Silicon (Si)	[7440-21-3]	0,72	%
BS-98-7MM: Iron, 420, 4 00 Grade Stainless Stee ls, RM, 7 mm disc	Tin (Sn)	[7440-31-5]	0,006	%
BS-98-7MM: Iron, 420, 4 00 Grade Stainless Stee ls, RM, 7 mm disc	Titanium (Ti)	[7440-32-6]	0,002	%
BS-98-7MM: Iron, 420, 4 00 Grade Stainless Stee ls, RM, 7 mm disc	Vanadium (V)	[7440-62-2]	0,075	%
BS-98-7MM: Iron, 420, 4 00 Grade Stainless Stee ls, RM, 7 mm disc	Tungsten (W)	[7440-33-7]	0,009	%
BS-152-7MM: Iron, 420F, 400 Grade Stainless St eels, RM, 7 mm disc	Aluminium (Al)	[7429-90-5]	~0,002	%
BS-152-7MM: Iron, 420F, 400 Grade Stainless St eels, RM, 7 mm disc	Carbon (C)	[7440-44-0]	0,32	%
BS-152-7MM: Iron, 420F, 400 Grade Stainless St eels, RM, 7 mm disc	Cobalt (Co)	[7440-48-4]	0,015	%
BS-152-7MM: Iron, 420F, 400 Grade Stainless St eels, RM, 7 mm disc	Chromium (Cr)	[7440-47-3]	13,41	%
BS-152-7MM: Iron, 420F, 400 Grade Stainless St eels, RM, 7 mm disc	Copper (Cu)	[7440-50-8]	0,05	%
BS-152-7MM: Iron, 420F, 400 Grade Stainless St	Manganese (Mn)	[7439-96-5]	0,36	%

eels, RM, 7 mm disc					
BS-152-7MM: Iron, 420F, 400 Grade Stainless St	Molybdenum (Mo)	[7439-98-7]	0,061		%
eels, RM, 7 mm disc					
BS-152-7MM: Iron, 420F, 400 Grade Stainless St	Nitrogen (N)	[7727-37-9]	0,02		%
eels, RM, 7 mm disc					
BS-152-7MM: Iron, 420F, 400 Grade Stainless St	Niobium (Nb)	[7440-03-1]	0,006		%
eels, RM, 7 mm disc					
BS-152-7MM: Iron, 420F, 400 Grade Stainless St	Nickel (Ni)	[7440-02-0]	0,14		%
eels, RM, 7 mm disc					
BS-152-7MM: Iron, 420F, 400 Grade Stainless St	Phosphorus (P)	[7723-14-0]	0,022		%
eels, RM, 7 mm disc					
BS-152-7MM: Iron, 420F, 400 Grade Stainless St	Sulfur (S)	[7704-34-9]	0,275		%
eels, RM, 7 mm disc					
BS-152-7MM: Iron, 420F, 400 Grade Stainless St	Silicon (Si)	[7440-21-3]	0,44		%
eels, RM, 7 mm disc					
BS-152-7MM: Iron, 420F, 400 Grade Stainless St	Tin (Sn)	[7440-31-5]	0,003		%
eels, RM, 7 mm disc					
BS-152-7MM: Iron, 420F, 400 Grade Stainless St	Titanium (Ti)	[7440-32-6]	~0,002		%
eels, RM, 7 mm disc					
BS-152-7MM: Iron, 420F, 400 Grade Stainless St	Vanadium (V)	[7440-62-2]	0,051		%
eels, RM, 7 mm disc					
BS-152-7MM: Iron, 420F, 400 Grade Stainless St	Tungsten (W)	[7440-33-7]	<0,01		%
eels, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 400 Grade Stainless Steel	Aluminium (Al)	[7429-90-5]	0,018		%
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 400 Grade Stainless Steel	Carbon (C)	[7440-44-0]	0,216		%

00 Grade Stainless Steel					
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 4	Cobalt (Co)	[7440-48-4]	0,041		%
00 Grade Stainless Steel					
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 4	Chromium (Cr)	[7440-47-3]	11,82		%
00 Grade Stainless Steel					
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 4	Copper (Cu)	[7440-50-8]	0,066		%
00 Grade Stainless Steel					
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 4	Manganese (Mn)	[7439-96-5]	0,71		%
00 Grade Stainless Steel					
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 4	Molybdenum (Mo)	[7439-98-7]	1,05		%
00 Grade Stainless Steel					
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 4	Nitrogen (N)	[7727-37-9]	0,03		%
00 Grade Stainless Steel					
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 4	Niobium (Nb)	[7440-03-1]	0,007		%
00 Grade Stainless Steel					
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 4	Nickel (Ni)	[7440-02-0]	0,76		%
00 Grade Stainless Steel					
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 4	Phosphorus (P)	[7723-14-0]	0,021		%
00 Grade Stainless Steel					
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 4	Sulfur (S)	[7704-34-9]	0,0004		%
00 Grade Stainless Steel					
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 4	Silicon (Si)	[7440-21-3]	0,39		%
00 Grade Stainless Steel					
Is, RM, 7 mm disc					
BS-97-7MM: Iron, 422, 4	Tin (Sn)	[7440-31-5]	~0,003		%
00 Grade Stainless Steel					
Is, RM, 7 mm disc					

BS-97-7MM: Iron, 422, 4 00 Grade Stainless Stee ls, RM, 7 mm disc	Titanium (Ti)	[7440-32-6]	~0,002	%
BS-97-7MM: Iron, 422, 4 00 Grade Stainless Stee ls, RM, 7 mm disc	Vanadium (V)	[7440-62-2]	0,21	%
BS-97-7MM: Iron, 422, 4 00 Grade Stainless Stee ls, RM, 7 mm disc	Tungsten (W)	[7440-33-7]	0,95	%
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste els, RM, 7 mm disc	Aluminium (Al)	[7429-90-5]	~0,002	%
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste els, RM, 7 mm disc	Carbon (C)	[7440-44-0]	0,066	%
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste els, RM, 7 mm disc	Calcium (Ca)	[7440-70-2]	0,0008	%
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste els, RM, 7 mm disc	Cobalt (Co)	[7440-48-4]	0,02	%
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste els, RM, 7 mm disc	Chromium (Cr)	[7440-47-3]	16,58	%
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste els, RM, 7 mm disc	Copper (Cu)	[7440-50-8]	0,05	%
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste els, RM, 7 mm disc	Manganese (Mn)	[7439-96-5]	0,42	%
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste els, RM, 7 mm disc	Molybdenum (Mo)	[7439-98-7]	0,035	%
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste els, RM, 7 mm disc	Nitrogen (N)	[7727-37-9]	0,032	%
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste	Niobium (Nb)	[7440-03-1]	~0,004	%

els, RM, 7 mm disc					
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste	Nickel (Ni)	[7440-02-0]	0,17		%
els, RM, 7 mm disc					
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste	Phosphorus (P)	[7723-14-0]	0,017		%
els, RM, 7 mm disc					
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste	Sulfur (S)	[7704-34-9]	0,002		%
els, RM, 7 mm disc					
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste	Silicon (Si)	[7440-21-3]	0,52		%
els, RM, 7 mm disc					
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste	Tin (Sn)	[7440-31-5]	0,004		%
els, RM, 7 mm disc					
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste	Titanium (Ti)	[7440-32-6]	~0,002		%
els, RM, 7 mm disc					
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste	Vanadium (V)	[7440-62-2]	0,09		%
els, RM, 7 mm disc					
BS-91E-7MM: Iron, 430, 400 Grade Stainless Ste	Tungsten (W)	[7440-33-7]	0,01		%
els, RM, 7 mm disc					
BS-153-7MM: Iron, 430F, 400 Grade Stainless St	Aluminium (Al)	[7429-90-5]	0,002		%
eels, RM, 7 mm disc					
BS-153-7MM: Iron, 430F, 400 Grade Stainless St	Arsenic (As)	[7440-38-2]	~0,004		%
eels, RM, 7 mm disc					
BS-153-7MM: Iron, 430F, 400 Grade Stainless St	Carbon (C)	[7440-44-0]	0,026		%
eels, RM, 7 mm disc					
BS-153-7MM: Iron, 430F, 400 Grade Stainless St	Cobalt (Co)	[7440-48-4]	0,017		%
eels, RM, 7 mm disc					
BS-153-7MM: Iron, 430F, 400 Grade Stainless St	Chromium (Cr)	[7440-47-3]	17,38		%

400 Grade Stainless Steel, RM, 7 mm disc					
BS-153-7MM: Iron, 430F,	Copper (Cu)	[7440-50-8]	0,052		%
400 Grade Stainless Steel, RM, 7 mm disc					
BS-153-7MM: Iron, 430F,	Manganese (Mn)	[7439-96-5]	0,41		%
400 Grade Stainless Steel, RM, 7 mm disc					
BS-153-7MM: Iron, 430F,	Molybdenum (Mo)	[7439-98-7]	0,3		%
400 Grade Stainless Steel, RM, 7 mm disc					
BS-153-7MM: Iron, 430F,	Nitrogen (N)	[7727-37-9]	0,021		%
400 Grade Stainless Steel, RM, 7 mm disc					
BS-153-7MM: Iron, 430F,	Niobium (Nb)	[7440-03-1]	0,002		%
400 Grade Stainless Steel, RM, 7 mm disc					
BS-153-7MM: Iron, 430F,	Nickel (Ni)	[7440-02-0]	0,14		%
400 Grade Stainless Steel, RM, 7 mm disc					
BS-153-7MM: Iron, 430F,	Phosphorus (P)	[7723-14-0]	0,018		%
400 Grade Stainless Steel, RM, 7 mm disc					
BS-153-7MM: Iron, 430F,	Lead (Pb)	[7439-92-1]	~0,001		%
400 Grade Stainless Steel, RM, 7 mm disc					
BS-153-7MM: Iron, 430F,	Sulfur (S)	[7704-34-9]	0,28		%
400 Grade Stainless Steel, RM, 7 mm disc					
BS-153-7MM: Iron, 430F,	Silicon (Si)	[7440-21-3]	0,53		%
400 Grade Stainless Steel, RM, 7 mm disc					
BS-153-7MM: Iron, 430F,	Tin (Sn)	[7440-31-5]	0,002		%
400 Grade Stainless Steel, RM, 7 mm disc					
BS-153-7MM: Iron, 430F,	Titanium (Ti)	[7440-32-6]	~0,004		%
400 Grade Stainless Steel, RM, 7 mm disc					

BS-153-7MM: Iron, 430F, Vanadium (V) 400 Grade Stainless Steels, RM, 7 mm disc	[7440-62-2]	0,045	%
BS-153-7MM: Iron, 430F, Tungsten (W) 400 Grade Stainless Steels, RM, 7 mm disc	[7440-33-7]	~0,002	%
BS-92B-7MM: Iron, 431, Aluminium (Al) 400 Grade Stainless Steels, RM, 7 mm disc	[7429-90-5]	~0,002	%
BS-92B-7MM: Iron, 431, Carbon (C) 400 Grade Stainless Steels, RM, 7 mm disc	[7440-44-0]	0,15	%
BS-92B-7MM: Iron, 431, Calcium (Ca) 400 Grade Stainless Steels, RM, 7 mm disc	[7440-70-2]	~0,0009	%
BS-92B-7MM: Iron, 431, Cobalt (Co) 400 Grade Stainless Steels, RM, 7 mm disc	[7440-48-4]	0,04	%
BS-92B-7MM: Iron, 431, Chromium (Cr) 400 Grade Stainless Steels, RM, 7 mm disc	[7440-47-3]	15,92	%
BS-92B-7MM: Iron, 431, Copper (Cu) 400 Grade Stainless Steels, RM, 7 mm disc	[7440-50-8]	0,13	%
BS-92B-7MM: Iron, 431, Manganese (Mn) 400 Grade Stainless Steels, RM, 7 mm disc	[7439-96-5]	0,42	%
BS-92B-7MM: Iron, 431, Molybdenum (Mo) 400 Grade Stainless Steels, RM, 7 mm disc	[7439-98-7]	0,17	%
BS-92B-7MM: Iron, 431, Nitrogen (N) 400 Grade Stainless Steels, RM, 7 mm disc	[7727-37-9]	0,073	%
BS-92B-7MM: Iron, 431, Niobium (Nb) 400 Grade Stainless Steels, RM, 7 mm disc	[7440-03-1]	~0,006	%
BS-92B-7MM: Iron, 431, Nickel (Ni) 400 Grade Stainless Steels, RM, 7 mm disc	[7440-02-0]	2,12	%

els, RM, 7 mm disc

BS-92B-7MM: Iron, 431, Phosphorus (P) [7723-14-0] 0,021 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-92B-7MM: Iron, 431, Sulfur (S) [7704-34-9] 0,003 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-92B-7MM: Iron, 431, Silicon (Si) [7440-21-3] 0,42 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-92B-7MM: Iron, 431, Tin (Sn) [7440-31-5] 0,006 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-92B-7MM: Iron, 431, Titanium (Ti) [7440-32-6] ~0,002 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-92B-7MM: Iron, 431, Vanadium (V) [7440-62-2] 0,07 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-92B-7MM: Iron, 431, Tungsten (W) [7440-33-7] 0,02 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-93E-7MM: Iron, 440C, Aluminium (Al) [7429-90-5] 0,009 %
400 Grade Stainless St

eels, RM, 7 mm disc

BS-93E-7MM: Iron, 440C, Carbon (C) [7440-44-0] 1,02 %
400 Grade Stainless St

eels, RM, 7 mm disc

BS-93E-7MM: Iron, 440C, Cobalt (Co) [7440-48-4] 0,048 %
400 Grade Stainless St

eels, RM, 7 mm disc

BS-93E-7MM: Iron, 440C, Chromium (Cr) [7440-47-3] 17,33 %
400 Grade Stainless St

eels, RM, 7 mm disc

BS-93E-7MM: Iron, 440C, Copper (Cu) [7440-50-8] 0,12 %
400 Grade Stainless St

eels, RM, 7 mm disc

BS-93E-7MM: Iron, 440C, Manganese (Mn) [7439-96-5] 0,52 %

400 Grade Stainless Steel, RM, 7 mm disc					
BS-93E-7MM: Iron, 440C, Molybdenum (Mo)	[7439-98-7]	0,5		%	
400 Grade Stainless Steel, RM, 7 mm disc					
BS-93E-7MM: Iron, 440C, Nitrogen (N)	[7727-37-9]	0,0359		%	
400 Grade Stainless Steel, RM, 7 mm disc					
BS-93E-7MM: Iron, 440C, Niobium (Nb)	[7440-03-1]	0,005		%	
400 Grade Stainless Steel, RM, 7 mm disc					
BS-93E-7MM: Iron, 440C, Nickel (Ni)	[7440-02-0]	0,35		%	
400 Grade Stainless Steel, RM, 7 mm disc					
BS-93E-7MM: Iron, 440C, Phosphorus (P)	[7723-14-0]	0,022		%	
400 Grade Stainless Steel, RM, 7 mm disc					
BS-93E-7MM: Iron, 440C, Sulfur (S)	[7704-34-9]	0,001		%	
400 Grade Stainless Steel, RM, 7 mm disc					
BS-93E-7MM: Iron, 440C, Silicon (Si)	[7440-21-3]	0,9		%	
400 Grade Stainless Steel, RM, 7 mm disc					
BS-93E-7MM: Iron, 440C, Tin (Sn)	[7440-31-5]	0,003		%	
400 Grade Stainless Steel, RM, 7 mm disc					
BS-93E-7MM: Iron, 440C, Titanium (Ti)	[7440-32-6]	0,007		%	
400 Grade Stainless Steel, RM, 7 mm disc					
BS-93E-7MM: Iron, 440C, Vanadium (V)	[7440-62-2]	0,24		%	
400 Grade Stainless Steel, RM, 7 mm disc					
BS-93E-7MM: Iron, 440C, Tungsten (W)	[7440-33-7]	0,11		%	
400 Grade Stainless Steel, RM, 7 mm disc					
BS-155-7MM: Iron, 440F, Aluminium (Al)	[7429-90-5]	~0,001		%	
400 Grade Stainless Steel, RM, 7 mm disc					

BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Carbon (C)	[7440-44-0]	1	%
BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Cobalt (Co)	[7440-48-4]	0,019	%
BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Chromium (Cr)	[7440-47-3]	16,64	%
BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Copper (Cu)	[7440-50-8]	0,035	%
BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Manganese (Mn)	[7439-96-5]	0,35	%
BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Molybdenum (Mo)	[7439-98-7]	0,46	%
BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Nitrogen (N)	[7727-37-9]	0,032	%
BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Niobium (Nb)	[7440-03-1]	0,002	%
BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Nickel (Ni)	[7440-02-0]	0,13	%
BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Phosphorus (P)	[7723-14-0]	0,014	%
BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Sulfur (S)	[7704-34-9]	0,145	%
BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Silicon (Si)	[7440-21-3]	0,4	%
BS-155-7MM: Iron, 440F, 400 Grade Stainless Steels, RM, 7 mm disc	Tin (Sn)	[7440-31-5]	~0,003	%

eels, RM, 7 mm disc

BS-155-7MM: Iron, 440F, Titanium (Ti) [7440-32-6] ~0,002 %
400 Grade Stainless St

eels, RM, 7 mm disc

BS-155-7MM: Iron, 440F, Vanadium (V) [7440-62-2] 0,1 %
400 Grade Stainless St

eels, RM, 7 mm disc

BS-94C-7MM: Iron, 446, Aluminium (Al) [7429-90-5] 0,004 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-94C-7MM: Iron, 446, Carbon (C) [7440-44-0] 0,057 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-94C-7MM: Iron, 446, Calcium (Ca) [7440-70-2] 0,0008 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-94C-7MM: Iron, 446, Cobalt (Co) [7440-48-4] 0,042 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-94C-7MM: Iron, 446, Chromium (Cr) [7440-47-3] 25,9 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-94C-7MM: Iron, 446, Copper (Cu) [7440-50-8] 0,056 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-94C-7MM: Iron, 446, Manganese (Mn) [7439-96-5] 0,45 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-94C-7MM: Iron, 446, Molybdenum (Mo) [7439-98-7] 0,2 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-94C-7MM: Iron, 446, Nitrogen (N) [7727-37-9] 0,065 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-94C-7MM: Iron, 446, Niobium (Nb) [7440-03-1] 0,032 %
400 Grade Stainless Ste

els, RM, 7 mm disc

BS-94C-7MM: Iron, 446, Nickel (Ni) [7440-02-0] 0,43 %

400 Grade Stainless Steel els, RM, 7 mm disc					
BS-94C-7MM: Iron, 446,	Phosphorus (P)	[7723-14-0]	0,024		%
400 Grade Stainless Steel els, RM, 7 mm disc					
BS-94C-7MM: Iron, 446,	Sulfur (S)	[7704-34-9]	0,002		%
400 Grade Stainless Steel els, RM, 7 mm disc					
BS-94C-7MM: Iron, 446,	Silicon (Si)	[7440-21-3]	0,62		%
400 Grade Stainless Steel els, RM, 7 mm disc					
BS-94C-7MM: Iron, 446,	Tin (Sn)	[7440-31-5]	0,006		%
400 Grade Stainless Steel els, RM, 7 mm disc					
BS-94C-7MM: Iron, 446,	Vanadium (V)	[7440-62-2]	0,12		%
400 Grade Stainless Steel els, RM, 7 mm disc					
BS-94C-7MM: Iron, 446,	Tungsten (W)	[7440-33-7]	~0,03		%
400 Grade Stainless Steel els, RM, 7 mm disc					
BS-95A-7MM: Iron, 450,	Aluminium (Al)	[7429-90-5]	0,002		%
400 Grade Stainless Steel els, RM, 7 mm disc					
BS-95A-7MM: Iron, 450,	Boron (B)	[7440-42-8]	0,001		%
400 Grade Stainless Steel els, RM, 7 mm disc					
BS-95A-7MM: Iron, 450,	Carbon (C)	[7440-44-0]	0,035		%
400 Grade Stainless Steel els, RM, 7 mm disc					
BS-95A-7MM: Iron, 450,	Calcium (Ca)	[7440-70-2]	0,0008		%
400 Grade Stainless Steel els, RM, 7 mm disc					
BS-95A-7MM: Iron, 450,	Cobalt (Co)	[7440-48-4]	0,081		%
400 Grade Stainless Steel els, RM, 7 mm disc					
BS-95A-7MM: Iron, 450,	Chromium (Cr)	[7440-47-3]	14,72		%
400 Grade Stainless Steel els, RM, 7 mm disc					

BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste els, RM, 7 mm disc	Copper (Cu)	[7440-50-8]	1,5	%
BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste els, RM, 7 mm disc	Manganese (Mn)	[7439-96-5]	0,58	%
BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste els, RM, 7 mm disc	Molybdenum (Mo)	[7439-98-7]	0,73	%
BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste els, RM, 7 mm disc	Nitrogen (N)	[7727-37-9]	0,0255	%
BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste els, RM, 7 mm disc	Niobium (Nb)	[7440-03-1]	0,55	%
BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste els, RM, 7 mm disc	Nickel (Ni)	[7440-02-0]	6,42	%
BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste els, RM, 7 mm disc	Phosphorus (P)	[7723-14-0]	0,026	%
BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste els, RM, 7 mm disc	Sulfur (S)	[7704-34-9]	0,004	%
BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste els, RM, 7 mm disc	Silicon (Si)	[7440-21-3]	0,46	%
BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste els, RM, 7 mm disc	Tin (Sn)	[7440-31-5]	0,008	%
BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste els, RM, 7 mm disc	Titanium (Ti)	[7440-32-6]	~0,003	%
BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste els, RM, 7 mm disc	Vanadium (V)	[7440-62-2]	0,052	%
BS-95A-7MM: Iron, 450, 400 Grade Stainless Ste	Tungsten (W)	[7440-33-7]	0,02	%

els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Aluminium (Al)	[7429-90-5]	0,08		%
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Boron (B)	[7440-42-8]	~0,0017		%
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Carbon (C)	[7440-44-0]	0,009		%
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Cobalt (Co)	[7440-48-4]	0,03		%
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Chromium (Cr)	[7440-47-3]	11,62		%
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Copper (Cu)	[7440-50-8]	2,07		%
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Manganese (Mn)	[7439-96-5]	0,04		%
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Molybdenum (Mo)	[7439-98-7]	0,021		%
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Niobium (Nb)	[7440-03-1]	0,26		%
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Nickel (Ni)	[7440-02-0]	8,38		%
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Phosphorus (P)	[7723-14-0]	0,007		%
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Sulfur (S)	[7704-34-9]	0,004		%
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455, 400 Grade Stainless Ste	Silicon (Si)	[7440-21-3]	0,06		%

400 Grade Stainless Ste					
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455,	Titanium (Ti)	[7440-32-6]	1,18		%
400 Grade Stainless Ste					
els, RM, 7 mm disc					
BS-96A-7MM: Iron, 455,	Vanadium (V)	[7440-62-2]	0,07		%
400 Grade Stainless Ste					
els, RM, 7 mm disc					