

## Copper Alloys Set/22 discs

Art. ID                      BS-CU-22  
Unit                         set of 22 discs  
Deliverydetails            No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
BS-110B-7MM: Copper Ba: Silver (Ag) e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38 mm x ~7 mm		[7440-22-4]	<0.0002	%		
BS-110B-7MM: Copper Ba: Aluminium (Al) e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38 mm x ~7 mm		[7429-90-5]	<0.0002	%		
BS-110B-7MM: Copper Ba: Arsenic (As) e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38 mm x ~7 mm		[7440-38-2]	<0.0001	%		
BS-110B-7MM: Copper Ba: Beryllium (Be) e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38 mm x ~7 mm		[7440-41-7]	<0.0001	%		
BS-110B-7MM: Copper Ba: Carbon (C) e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38 mm x ~7 mm		[7440-44-0]	0,0007	%		
BS-110B-7MM: Copper Ba: Calcium (Ca) e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38 mm x ~7 mm		[7440-70-2]	<0.0003	%		
BS-110B-7MM: Copper Ba: Cobalt (Co) e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38 mm x ~7 mm		[7440-48-4]	<0.0001	%		
BS-110B-7MM: Copper Ba: Chromium (Cr) e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38		[7440-47-3]	<0.0001	%		

mm x ~7 mm				
BS-110B-7MM: Copper Ba: Copper (Cu)	[7440-50-8]	99,94		%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38				
mm x ~7 mm				
BS-110B-7MM: Copper Ba: Iron (Fe)	[7439-89-6]	0,0005		%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38				
mm x ~7 mm				
BS-110B-7MM: Copper Ba: Magnesium (Mg)	[7439-95-4]	<0.0001		%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38				
mm x ~7 mm				
BS-110B-7MM: Copper Ba: Manganese (Mn)	[7439-96-5]	<0.0001		%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38				
mm x ~7 mm				
BS-110B-7MM: Copper Ba: Nickel (Ni)	[7440-02-0]	<0.0002		%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38				
mm x ~7 mm				
BS-110B-7MM: Copper Ba: Oxygen (O)	[7782-44-7]	0,0363		%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38				
mm x ~7 mm				
BS-110B-7MM: Copper Ba: Phosphorus (P)	[7723-14-0]	<0.0006		%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38				
mm x ~7 mm				
BS-110B-7MM: Copper Ba: Lead (Pb)	[7439-92-1]	0,00052		%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38				
mm x ~7 mm				
BS-110B-7MM: Copper Ba: Sulfur (S)	[7704-34-9]	0,0003		%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38				
mm x ~7 mm				
BS-110B-7MM: Copper Ba: Antimony (Sb)	[7440-36-0]	<0.0005		%

e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38 mm x ~7 mm			
BS-110B-7MM: Copper Ba: Silicon (Si)	[7440-21-3]	<0.0004	%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38 mm x ~7 mm			
BS-110B-7MM: Copper Ba: Tin (Sn)	[7440-31-5]	<0.0002	%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38 mm x ~7 mm			
BS-110B-7MM: Copper Ba: Tellurium (Te)	[13494-80-9]	<0.0002	%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38 mm x ~7 mm			
BS-110B-7MM: Copper Ba: Zinc (Zn)	[7440-66-6]	<0.0003	%
e, Copper, CRM, Alloy: 110, ISO 17025, Disc 38 mm x ~7 mm			
BS-14500-7MM: Copper B: Silver (Ag)	[7440-22-4]	(<0.0002)	%
se, Copper, CRM, Alloy: 145, ISO 17025, Disc 3 8 mm x ~7 mm			
BS-14500-7MM: Copper B: Aluminium (Al)	[7429-90-5]	(<0.0006)	%
se, Copper, CRM, Alloy: 145, ISO 17025, Disc 3 8 mm x ~7 mm			
BS-14500-7MM: Copper B: Arsenic (As)	[7440-38-2]	(<0.0005)	%
se, Copper, CRM, Alloy: 145, ISO 17025, Disc 3 8 mm x ~7 mm			
BS-14500-7MM: Copper B: Beryllium (Be)	[7440-41-7]	(<0.0001)	%
se, Copper, CRM, Alloy: 145, ISO 17025, Disc 3 8 mm x ~7 mm			
BS-14500-7MM: Copper B: Carbon (C)	[7440-44-0]	0,0005	%
se, Copper, CRM, Alloy: 145, ISO 17025, Disc 3			

8 mm x ~7 mm

BS-14500-7MM: Copper B: Calcium (Ca) [7440-70-2] (<0.0003) %

se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B: Cobalt (Co) [7440-48-4] (<0.0001) %

se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B: Chromium (Cr) [7440-47-3] (<0.0001) %

se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B: Copper (Cu) [7440-50-8] 99,4 %

se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B: Iron (Fe) [7439-89-6] 0,0041 %

se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B: Magnesium (Mg) [7439-95-4] (<0.0003) %

se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B: Manganese (Mn) [7439-96-5] 0,00004 %

se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B: Nickel (Ni) [7440-02-0] (<0.0003) %

se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B: Oxygen (O) [7782-44-7] 0,0007 %

se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B: Phosphorus (P) [7723-14-0] 0,0075 %

se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B $\epsilon$ Lead (Pb)	[7439-92-1]	0,0008	%
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se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B $\epsilon$ Sulfur (S)	[7704-34-9]	0,0033	%
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se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B $\epsilon$ Antimony (Sb)	[7440-36-0]	(<0.001)	%
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se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B $\epsilon$ Silicon (Si)	[7440-21-3]	(<0.002)	%
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se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B $\epsilon$ Tin (Sn)	[7440-31-5]	0,0002	%
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se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B $\epsilon$ Tellurium (Te)	[13494-80-9]	0,53	%
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se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-14500-7MM: Copper B $\epsilon$ Zinc (Zn)	[7440-66-6]	0,004	%
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se, Copper, CRM, Alloy:

145, ISO 17025, Disc 3

8 mm x ~7 mm

BS-172Be-1-7MM: Copper, Aluminium (Al)	[7429-90-5]	~0.02	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Arsenic (As)	[7440-38-2]	~0.001	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Beryllium (Be)	[7440-41-7]	1,89	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Carbon (C)	[7440-44-0]	~0.001	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Cobalt (Co)	[7440-48-4]	0,206	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Chromium (Cr)	[7440-47-3]	0,0032	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Copper (Cu)	[7440-50-8]	97,68	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Iron (Fe)	[7439-89-6]	0,052	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Manganese (Mn)	[7439-96-5]	0,001	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Nickel (Ni)	[7440-02-0]	0,039	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Phosphorus (P)	[7723-14-0]	0,003	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Lead (Pb)	[7439-92-1]	~0.002	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Sulfur (S)	[7704-34-9]	(<0.0002)	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Silicon (Si)	[7440-21-3]	0,055	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Tin (Sn)	[7440-31-5]	0,033	%
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CDA Nr. 172, Copper Al

loys, RM, 7 mm disc

BS-172Be-1-7MM: Copper, Zinc (Zn) CDA Nr. 172, Copper Al loys, RM, 7 mm disc	[7440-66-6]	0,007	%
BS-360A-7MM: Copper, CI Aluminium (Al) A Nr. 360, Copper Alloy s, RM, 7 mm disc	[7429-90-5]	<0.001	%
BS-360A-7MM: Copper, CI Arsenic (As) A Nr. 360, Copper Alloy s, RM, 7 mm disc	[7440-38-2]	0,002	%
BS-360A-7MM: Copper, CI Carbon (C) A Nr. 360, Copper Alloy s, RM, 7 mm disc	[7440-44-0]	~0.0032	%
BS-360A-7MM: Copper, CI Copper (Cu) A Nr. 360, Copper Alloy s, RM, 7 mm disc	[7440-50-8]	61,42	%
BS-360A-7MM: Copper, CI Iron (Fe) A Nr. 360, Copper Alloy s, RM, 7 mm disc	[7439-89-6]	0,151	%
BS-360A-7MM: Copper, CI Manganese (Mn) A Nr. 360, Copper Alloy s, RM, 7 mm disc	[7439-96-5]	0,0007	%
BS-360A-7MM: Copper, CI Nickel (Ni) A Nr. 360, Copper Alloy s, RM, 7 mm disc	[7440-02-0]	0,058	%
BS-360A-7MM: Copper, CI Phosphorus (P) A Nr. 360, Copper Alloy s, RM, 7 mm disc	[7723-14-0]	0,001	%
BS-360A-7MM: Copper, CI Lead (Pb) A Nr. 360, Copper Alloy s, RM, 7 mm disc	[7439-92-1]	2,51	%
BS-360A-7MM: Copper, CI Sulfur (S) A Nr. 360, Copper Alloy s, RM, 7 mm disc	[7704-34-9]	~0.0003	%
BS-360A-7MM: Copper, CI Antimony (Sb) A Nr. 360, Copper Alloy s, RM, 7 mm disc	[7440-36-0]	0,008	%
BS-360A-7MM: Copper, CI Silicon (Si) A Nr. 360, Copper Alloy	[7440-21-3]	<0.005	%

s, RM, 7 mm disc				
BS-360A-7MM: Copper, CI Tin (Sn)	[7440-31-5]	0,13		%
A Nr. 360, Copper Alloy				
s, RM, 7 mm disc				
BS-360A-7MM: Copper, CI Zinc (Zn)	[7440-66-6]	35,63		%
A Nr. 360, Copper Alloy				
s, RM, 7 mm disc				
BS-464A-7MM: Copper, CI Aluminium (Al)	[7429-90-5]	~0.001		%
A Nr. 464, Copper Alloy				
s, RM, 7 mm disc				
BS-464A-7MM: Copper, CI Arsenic (As)	[7440-38-2]	<0.002		%
A Nr. 464, Copper Alloy				
s, RM, 7 mm disc				
BS-464A-7MM: Copper, CI Carbon (C)	[7440-44-0]	~0.0006		%
A Nr. 464, Copper Alloy				
s, RM, 7 mm disc				
BS-464A-7MM: Copper, CI Copper (Cu)	[7440-50-8]	60,6		%
A Nr. 464, Copper Alloy				
s, RM, 7 mm disc				
BS-464A-7MM: Copper, CI Iron (Fe)	[7439-89-6]	0,013		%
A Nr. 464, Copper Alloy				
s, RM, 7 mm disc				
BS-464A-7MM: Copper, CI Manganese (Mn)	[7439-96-5]	0,0002		%
A Nr. 464, Copper Alloy				
s, RM, 7 mm disc				
BS-464A-7MM: Copper, CI Nickel (Ni)	[7440-02-0]	0,004		%
A Nr. 464, Copper Alloy				
s, RM, 7 mm disc				
BS-464A-7MM: Copper, CI Phosphorus (P)	[7723-14-0]	0,012		%
A Nr. 464, Copper Alloy				
s, RM, 7 mm disc				
BS-464A-7MM: Copper, CI Lead (Pb)	[7439-92-1]	0,056		%
A Nr. 464, Copper Alloy				
s, RM, 7 mm disc				
BS-464A-7MM: Copper, CI Sulfur (S)	[7704-34-9]	0,001		%
A Nr. 464, Copper Alloy				
s, RM, 7 mm disc				
BS-464A-7MM: Copper, CI Antimony (Sb)	[7440-36-0]	~0.001		%



A Nr. 464, Copper Alloy

s, RM, 7 mm disc

BS-464A-7MM: Copper, CI Silicon (Si)	[7440-21-3]	<0.01	%
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A Nr. 464, Copper Alloy

s, RM, 7 mm disc

BS-464A-7MM: Copper, CI Tin (Sn)	[7440-31-5]	0,62	%
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A Nr. 464, Copper Alloy

s, RM, 7 mm disc

BS-464A-7MM: Copper, CI Zinc (Zn)	[7440-66-6]	38,73	%
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A Nr. 464, Copper Alloy

s, RM, 7 mm disc

BS-482A-7MM: Copper, CI Aluminium (Al)	[7429-90-5]	~0.003	%
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A Nr. 482, Copper Alloy

s, RM, 7 mm disc

BS-482A-7MM: Copper, CI Arsenic (As)	[7440-38-2]	<0.002	%
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A Nr. 482, Copper Alloy

s, RM, 7 mm disc

BS-482A-7MM: Copper, CI Carbon (C)	[7440-44-0]	~0.0015	%
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A Nr. 482, Copper Alloy

s, RM, 7 mm disc

BS-482A-7MM: Copper, CI Copper (Cu)	[7440-50-8]	60	%
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A Nr. 482, Copper Alloy

s, RM, 7 mm disc

BS-482A-7MM: Copper, CI Iron (Fe)	[7439-89-6]	0,02	%
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A Nr. 482, Copper Alloy

s, RM, 7 mm disc

BS-482A-7MM: Copper, CI Manganese (Mn)	[7439-96-5]	<0.002	%
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A Nr. 482, Copper Alloy

s, RM, 7 mm disc

BS-482A-7MM: Copper, CI Nickel (Ni)	[7440-02-0]	~0.007	%
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A Nr. 482, Copper Alloy

s, RM, 7 mm disc

BS-482A-7MM: Copper, CI Phosphorus (P)	[7723-14-0]	<0.003	%
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A Nr. 482, Copper Alloy

s, RM, 7 mm disc

BS-482A-7MM: Copper, CI Lead (Pb)	[7439-92-1]	0,5	%
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A Nr. 482, Copper Alloy

s, RM, 7 mm disc

BS-482A-7MM: Copper, CI Sulfur (S) A Nr. 482, Copper Alloy s, RM, 7 mm disc	[7704-34-9]	<0.002	%
BS-482A-7MM: Copper, CI Antimony (Sb) A Nr. 482, Copper Alloy s, RM, 7 mm disc	[7440-36-0]	0,0012	%
BS-482A-7MM: Copper, CI Silicon (Si) A Nr. 482, Copper Alloy s, RM, 7 mm disc	[7440-21-3]	~0.002	%
BS-482A-7MM: Copper, CI Tin (Sn) A Nr. 482, Copper Alloy s, RM, 7 mm disc	[7440-31-5]	0,65	%
BS-482A-7MM: Copper, CI Zinc (Zn) A Nr. 482, Copper Alloy s, RM, 7 mm disc	[7440-66-6]	38,8	%
BS-510A-7MM: Copper, CI Aluminium (Al) A Nr. 5110, Copper Allo ys, RM, 7 mm disc	[7429-90-5]	<0.002	%
BS-510A-7MM: Copper, CI Arsenic (As) A Nr. 5110, Copper Allo ys, RM, 7 mm disc	[7440-38-2]	0,0008	%
BS-510A-7MM: Copper, CI Carbon (C) A Nr. 5110, Copper Allo ys, RM, 7 mm disc	[7440-44-0]	~0.0006	%
BS-510A-7MM: Copper, CI Copper (Cu) A Nr. 5110, Copper Allo ys, RM, 7 mm disc	[7440-50-8]	95,1	%
BS-510A-7MM: Copper, CI Iron (Fe) A Nr. 5110, Copper Allo ys, RM, 7 mm disc	[7439-89-6]	0,005	%
BS-510A-7MM: Copper, CI Manganese (Mn) A Nr. 5110, Copper Allo ys, RM, 7 mm disc	[7439-96-5]	<0.002	%
BS-510A-7MM: Copper, CI Nickel (Ni) A Nr. 5110, Copper Allo ys, RM, 7 mm disc	[7440-02-0]	0,02	%
BS-510A-7MM: Copper, CI Phosphorus (P) A Nr. 5110, Copper Allo	[7723-14-0]	0,11	%

ys, RM, 7 mm disc				
BS-510A-7MM: Copper, CI Lead (Pb)	[7439-92-1]	0,016		%
A Nr. 5110, Copper Allo				
ys, RM, 7 mm disc				
BS-510A-7MM: Copper, CI Sulfur (S)	[7704-34-9]	0,008		%
A Nr. 5110, Copper Allo				
ys, RM, 7 mm disc				
BS-510A-7MM: Copper, CI Antimony (Sb)	[7440-36-0]	~0.003		%
A Nr. 5110, Copper Allo				
ys, RM, 7 mm disc				
BS-510A-7MM: Copper, CI Silicon (Si)	[7440-21-3]	<0.003		%
A Nr. 5110, Copper Allo				
ys, RM, 7 mm disc				
BS-510A-7MM: Copper, CI Tin (Sn)	[7440-31-5]	4,6		%
A Nr. 5110, Copper Allo				
ys, RM, 7 mm disc				
BS-510A-7MM: Copper, CI Zinc (Zn)	[7440-66-6]	0,21		%
A Nr. 5110, Copper Allo				
ys, RM, 7 mm disc				
BS-544A-7MM: Copper, CI Aluminium (Al)	[7429-90-5]	~0,0005		%
A Nr. 544, Copper Alloy				
s, RM, 7 mm disc				
BS-544A-7MM: Copper, CI Arsenic (As)	[7440-38-2]	0,011		%
A Nr. 544, Copper Alloy				
s, RM, 7 mm disc				
BS-544A-7MM: Copper, CI Carbon (C)	[7440-44-0]	~0,003		%
A Nr. 544, Copper Alloy				
s, RM, 7 mm disc				
BS-544A-7MM: Copper, CI Copper (Cu)	[7440-50-8]	~88,4		%
A Nr. 544, Copper Alloy				
s, RM, 7 mm disc				
BS-544A-7MM: Copper, CI Iron (Fe)	[7439-89-6]	0,092		%
A Nr. 544, Copper Alloy				
s, RM, 7 mm disc				
BS-544A-7MM: Copper, CI Manganese (Mn)	[7439-96-5]	<0,002		%
A Nr. 544, Copper Alloy				
s, RM, 7 mm disc				
BS-544A-7MM: Copper, CI Nickel (Ni)	[7440-02-0]	0,16		%

A Nr. 544, Copper Alloy

s, RM, 7 mm disc

BS-544A-7MM: Copper, CI Phosphorus (P)	[7723-14-0]	0,021	%
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A Nr. 544, Copper Alloy

s, RM, 7 mm disc

BS-544A-7MM: Copper, CI Lead (Pb)	[7439-92-1]	4,16	%
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A Nr. 544, Copper Alloy

s, RM, 7 mm disc

BS-544A-7MM: Copper, CI Sulfur (S)	[7704-34-9]	0,038	%
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A Nr. 544, Copper Alloy

s, RM, 7 mm disc

BS-544A-7MM: Copper, CI Antimony (Sb)	[7440-36-0]	0,04	%
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A Nr. 544, Copper Alloy

s, RM, 7 mm disc

BS-544A-7MM: Copper, CI Silicon (Si)	[7440-21-3]	<0,002	%
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A Nr. 544, Copper Alloy

s, RM, 7 mm disc

BS-544A-7MM: Copper, CI Tin (Sn)	[7440-31-5]	4,42	%
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A Nr. 544, Copper Alloy

s, RM, 7 mm disc

BS-544A-7MM: Copper, CI Zinc (Zn)	[7440-66-6]	3,42	%
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A Nr. 544, Copper Alloy

s, RM, 7 mm disc

BS-623A-7MM: Copper, CI Aluminium (Al)	[7429-90-5]	9,12	%
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A Nr. 623, Copper Alloy

s, RM, 7 mm disc

BS-623A-7MM: Copper, CI Arsenic (As)	[7440-38-2]	~0.006	%
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A Nr. 623, Copper Alloy

s, RM, 7 mm disc

BS-623A-7MM: Copper, CI Carbon (C)	[7440-44-0]	~0.002	%
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A Nr. 623, Copper Alloy

s, RM, 7 mm disc

BS-623A-7MM: Copper, CI Copper (Cu)	[7440-50-8]	88,13	%
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A Nr. 623, Copper Alloy

s, RM, 7 mm disc

BS-623A-7MM: Copper, CI Iron (Fe)	[7439-89-6]	2,19	%
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A Nr. 623, Copper Alloy

s, RM, 7 mm disc

BS-623A-7MM: Copper, CI Manganese (Mn) A Nr. 623, Copper Alloy s, RM, 7 mm disc	[7439-96-5]	0,273	%
BS-623A-7MM: Copper, CI Nickel (Ni) A Nr. 623, Copper Alloy s, RM, 7 mm disc	[7440-02-0]	0,146	%
BS-623A-7MM: Copper, CI Phosphorus (P) A Nr. 623, Copper Alloy s, RM, 7 mm disc	[7723-14-0]	<0.002	%
BS-623A-7MM: Copper, CI Lead (Pb) A Nr. 623, Copper Alloy s, RM, 7 mm disc	[7439-92-1]	0,001	%
BS-623A-7MM: Copper, CI Sulfur (S) A Nr. 623, Copper Alloy s, RM, 7 mm disc	[7704-34-9]	(<0.0005)	%
BS-623A-7MM: Copper, CI Antimony (Sb) A Nr. 623, Copper Alloy s, RM, 7 mm disc	[7440-36-0]	<0.002	%
BS-623A-7MM: Copper, CI Silicon (Si) A Nr. 623, Copper Alloy s, RM, 7 mm disc	[7440-21-3]	0,014	%
BS-623A-7MM: Copper, CI Tin (Sn) A Nr. 623, Copper Alloy s, RM, 7 mm disc	[7440-31-5]	0,002	%
BS-623A-7MM: Copper, CI Zinc (Zn) A Nr. 623, Copper Alloy s, RM, 7 mm disc	[7440-66-6]	0,008	%
BS-630A-7MM: Copper, CI Aluminium (Al) A Nr. 630, Copper Alloy s, RM, 7 mm disc	[7429-90-5]	10,05	%
BS-630A-7MM: Copper, CI Arsenic (As) A Nr. 630, Copper Alloy s, RM, 7 mm disc	[7440-38-2]	~0,002	%
BS-630A-7MM: Copper, CI Carbon (C) A Nr. 630, Copper Alloy s, RM, 7 mm disc	[7440-44-0]	0,005	%
BS-630A-7MM: Copper, CI Copper (Cu) A Nr. 630, Copper Alloy	[7440-50-8]	81	%

s, RM, 7 mm disc				
BS-630A-7MM: Copper, CI Iron (Fe)	[7439-89-6]	3,73		%
A Nr. 630, Copper Alloy				
s, RM, 7 mm disc				
BS-630A-7MM: Copper, CI Manganese (Mn)	[7439-96-5]	0,11		%
A Nr. 630, Copper Alloy				
s, RM, 7 mm disc				
BS-630A-7MM: Copper, CI Nickel (Ni)	[7440-02-0]	4,81		%
A Nr. 630, Copper Alloy				
s, RM, 7 mm disc				
BS-630A-7MM: Copper, CI Phosphorus (P)	[7723-14-0]	<0,01		%
A Nr. 630, Copper Alloy				
s, RM, 7 mm disc				
BS-630A-7MM: Copper, CI Lead (Pb)	[7439-92-1]	0,0069		%
A Nr. 630, Copper Alloy				
s, RM, 7 mm disc				
BS-630A-7MM: Copper, CI Sulfur (S)	[7704-34-9]	~0,001		%
A Nr. 630, Copper Alloy				
s, RM, 7 mm disc				
BS-630A-7MM: Copper, CI Antimony (Sb)	[7440-36-0]	<0,001		%
A Nr. 630, Copper Alloy				
s, RM, 7 mm disc				
BS-630A-7MM: Copper, CI Silicon (Si)	[7440-21-3]	0,037		%
A Nr. 630, Copper Alloy				
s, RM, 7 mm disc				
BS-630A-7MM: Copper, CI Tin (Sn)	[7440-31-5]	0,019		%
A Nr. 630, Copper Alloy				
s, RM, 7 mm disc				
BS-630A-7MM: Copper, CI Zinc (Zn)	[7440-66-6]	0,17		%
A Nr. 630, Copper Alloy				
s, RM, 7 mm disc				
BS-642A-7MM: Copper, CI Aluminium (Al)	[7429-90-5]	6,7		%
A Nr. 642, Copper Alloy				
s, RM, 7 mm disc				
BS-642A-7MM: Copper, CI Arsenic (As)	[7440-38-2]	<0,002		%
A Nr. 642, Copper Alloy				
s, RM, 7 mm disc				
BS-642A-7MM: Copper, CI Carbon (C)	[7440-44-0]	0,001		%

A Nr. 642, Copper Alloy

s, RM, 7 mm disc

BS-642A-7MM: Copper, CI Copper (Cu)	[7440-50-8]	91	%
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A Nr. 642, Copper Alloy

s, RM, 7 mm disc

BS-642A-7MM: Copper, CI Iron (Fe)	[7439-89-6]	0,17	%
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A Nr. 642, Copper Alloy

s, RM, 7 mm disc

BS-642A-7MM: Copper, CI Manganese (Mn)	[7439-96-5]	0,005	%
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A Nr. 642, Copper Alloy

s, RM, 7 mm disc

BS-642A-7MM: Copper, CI Nickel (Ni)	[7440-02-0]	0,025	%
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A Nr. 642, Copper Alloy

s, RM, 7 mm disc

BS-642A-7MM: Copper, CI Phosphorus (P)	[7723-14-0]	0,001	%
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A Nr. 642, Copper Alloy

s, RM, 7 mm disc

BS-642A-7MM: Copper, CI Lead (Pb)	[7439-92-1]	0,001	%
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A Nr. 642, Copper Alloy

s, RM, 7 mm disc

BS-642A-7MM: Copper, CI Sulfur (S)	[7704-34-9]	<0,001	%
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A Nr. 642, Copper Alloy

s, RM, 7 mm disc

BS-642A-7MM: Copper, CI Antimony (Sb)	[7440-36-0]	~<0,002	%
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A Nr. 642, Copper Alloy

s, RM, 7 mm disc

BS-642A-7MM: Copper, CI Silicon (Si)	[7440-21-3]	1,8	%
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A Nr. 642, Copper Alloy

s, RM, 7 mm disc

BS-642A-7MM: Copper, CI Tin (Sn)	[7440-31-5]	0,018	%
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A Nr. 642, Copper Alloy

s, RM, 7 mm disc

BS-642A-7MM: Copper, CI Zinc (Zn)	[7440-66-6]	0,011	%
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A Nr. 642, Copper Alloy

s, RM, 7 mm disc

BS-655A-7MM: Copper, CI Aluminium (Al)	[7429-90-5]	~0,002	%
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A Nr. 655, Copper Alloy

s, RM, 7 mm disc

BS-655A-7MM: Copper, CI Arsenic (As) A Nr. 655, Copper Alloy s, RM, 7 mm disc	[7440-38-2]	<0,002	%
BS-655A-7MM: Copper, CI Carbon (C) A Nr. 655, Copper Alloy s, RM, 7 mm disc	[7440-44-0]	~0,0006	%
BS-655A-7MM: Copper, CI Copper (Cu) A Nr. 655, Copper Alloy s, RM, 7 mm disc	[7440-50-8]	95,74	%
BS-655A-7MM: Copper, CI Iron (Fe) A Nr. 655, Copper Alloy s, RM, 7 mm disc	[7439-89-6]	0,075	%
BS-655A-7MM: Copper, CI Manganese (Mn) A Nr. 655, Copper Alloy s, RM, 7 mm disc	[7439-96-5]	0,91	%
BS-655A-7MM: Copper, CI Nickel (Ni) A Nr. 655, Copper Alloy s, RM, 7 mm disc	[7440-02-0]	0,008	%
BS-655A-7MM: Copper, CI Phosphorus (P) A Nr. 655, Copper Alloy s, RM, 7 mm disc	[7723-14-0]	~0,004	%
BS-655A-7MM: Copper, CI Lead (Pb) A Nr. 655, Copper Alloy s, RM, 7 mm disc	[7439-92-1]	0,008	%
BS-655A-7MM: Copper, CI Sulfur (S) A Nr. 655, Copper Alloy s, RM, 7 mm disc	[7704-34-9]	~0,0006	%
BS-655A-7MM: Copper, CI Antimony (Sb) A Nr. 655, Copper Alloy s, RM, 7 mm disc	[7440-36-0]	<0,002	%
BS-655A-7MM: Copper, CI Silicon (Si) A Nr. 655, Copper Alloy s, RM, 7 mm disc	[7440-21-3]	3,14	%
BS-655A-7MM: Copper, CI Tin (Sn) A Nr. 655, Copper Alloy s, RM, 7 mm disc	[7440-31-5]	0,07	%
BS-655A-7MM: Copper, CI Zinc (Zn) A Nr. 655, Copper Alloy	[7440-66-6]	0,02	%



s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Aluminium (Al)	[7429-90-5]	<0.002		%
A Nr. 675, Copper Alloy				
s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Arsenic (As)	[7440-38-2]	0,003		%
A Nr. 675, Copper Alloy				
s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Carbon (C)	[7440-44-0]	~0.0007		%
A Nr. 675, Copper Alloy				
s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Copper (Cu)	[7440-50-8]	58,5		%
A Nr. 675, Copper Alloy				
s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Iron (Fe)	[7439-89-6]	1,12		%
A Nr. 675, Copper Alloy				
s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Manganese (Mn)	[7439-96-5]	0,32		%
A Nr. 675, Copper Alloy				
s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Nickel (Ni)	[7440-02-0]	0,019		%
A Nr. 675, Copper Alloy				
s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Phosphorus (P)	[7723-14-0]	0,01		%
A Nr. 675, Copper Alloy				
s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Lead (Pb)	[7439-92-1]	0,074		%
A Nr. 675, Copper Alloy				
s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Sulfur (S)	[7704-34-9]	~0.0005		%
A Nr. 675, Copper Alloy				
s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Antimony (Sb)	[7440-36-0]	0,0011		%
A Nr. 675, Copper Alloy				
s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Silicon (Si)	[7440-21-3]	~0.005		%
A Nr. 675, Copper Alloy				
s, RM, 7 mm disc				
BS-675A-7MM: Copper, CI Tin (Sn)	[7440-31-5]	0,8		%

A Nr. 675, Copper Alloy

s, RM, 7 mm disc

BS-675A-7MM: Copper, CI Zinc (Zn)	[7440-66-6]	39,1	%
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A Nr. 675, Copper Alloy

s, RM, 7 mm disc

BS-706A-7MM: Copper, CI Aluminium (Al)	[7429-90-5]	~0.002	%
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A Nr. 706, Copper Alloy

s, RM, 7 mm disc

BS-706A-7MM: Copper, CI Arsenic (As)	[7440-38-2]	<0.0005	%
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A Nr. 706, Copper Alloy

s, RM, 7 mm disc

BS-706A-7MM: Copper, CI Carbon (C)	[7440-44-0]	0,004	%
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A Nr. 706, Copper Alloy

s, RM, 7 mm disc

BS-706A-7MM: Copper, CI Cobalt (Co)	[7440-48-4]	0,007	%
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A Nr. 706, Copper Alloy

s, RM, 7 mm disc

BS-706A-7MM: Copper, CI Copper (Cu)	[7440-50-8]	87,8	%
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A Nr. 706, Copper Alloy

s, RM, 7 mm disc

BS-706A-7MM: Copper, CI Iron (Fe)	[7439-89-6]	1,3	%
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A Nr. 706, Copper Alloy

s, RM, 7 mm disc

BS-706A-7MM: Copper, CI Manganese (Mn)	[7439-96-5]	0,66	%
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A Nr. 706, Copper Alloy

s, RM, 7 mm disc

BS-706A-7MM: Copper, CI Nickel (Ni)	[7440-02-0]	10,18	%
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A Nr. 706, Copper Alloy

s, RM, 7 mm disc

BS-706A-7MM: Copper, CI Phosphorus (P)	[7723-14-0]	0,006	%
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A Nr. 706, Copper Alloy

s, RM, 7 mm disc

BS-706A-7MM: Copper, CI Lead (Pb)	[7439-92-1]	0,008	%
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A Nr. 706, Copper Alloy

s, RM, 7 mm disc

BS-706A-7MM: Copper, CI Sulfur (S)	[7704-34-9]	0,012	%
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A Nr. 706, Copper Alloy

s, RM, 7 mm disc

BS-706A-7MM: Copper, CI Antimony (Sb) A Nr. 706, Copper Alloy s, RM, 7 mm disc	[7440-36-0]	0,0006	%
BS-706A-7MM: Copper, CI Silicon (Si) A Nr. 706, Copper Alloy s, RM, 7 mm disc	[7440-21-3]	<0.005	%
BS-706A-7MM: Copper, CI Tin (Sn) A Nr. 706, Copper Alloy s, RM, 7 mm disc	[7440-31-5]	0,011	%
BS-706A-7MM: Copper, CI Zinc (Zn) A Nr. 706, Copper Alloy s, RM, 7 mm disc	[7440-66-6]	0,13	%
BS-715A-7MM: Copper, CI Aluminium (Al) A Nr. 715, Copper Alloy s, RM, 7 mm disc	[7429-90-5]	~0.01	%
BS-715A-7MM: Copper, CI Arsenic (As) A Nr. 715, Copper Alloy s, RM, 7 mm disc	[7440-38-2]	~0.0014	%
BS-715A-7MM: Copper, CI Carbon (C) A Nr. 715, Copper Alloy s, RM, 7 mm disc	[7440-44-0]	0,03	%
BS-715A-7MM: Copper, CI Copper (Cu) A Nr. 715, Copper Alloy s, RM, 7 mm disc	[7440-50-8]	68	%
BS-715A-7MM: Copper, CI Iron (Fe) A Nr. 715, Copper Alloy s, RM, 7 mm disc	[7439-89-6]	0,61	%
BS-715A-7MM: Copper, CI Manganese (Mn) A Nr. 715, Copper Alloy s, RM, 7 mm disc	[7439-96-5]	0,82	%
BS-715A-7MM: Copper, CI Nickel (Ni) A Nr. 715, Copper Alloy s, RM, 7 mm disc	[7440-02-0]	30,22	%
BS-715A-7MM: Copper, CI Phosphorus (P) A Nr. 715, Copper Alloy s, RM, 7 mm disc	[7723-14-0]	0,006	%
BS-715A-7MM: Copper, CI Lead (Pb) A Nr. 715, Copper Alloy	[7439-92-1]	~0.007	%

s, RM, 7 mm disc				
BS-715A-7MM: Copper, CI Sulfur (S)	[7704-34-9]	0,001		%
A Nr. 715, Copper Alloy				
s, RM, 7 mm disc				
BS-715A-7MM: Copper, CI Antimony (Sb)	[7440-36-0]	~0.003		%
A Nr. 715, Copper Alloy				
s, RM, 7 mm disc				
BS-715A-7MM: Copper, CI Silicon (Si)	[7440-21-3]	0,1		%
A Nr. 715, Copper Alloy				
s, RM, 7 mm disc				
BS-715A-7MM: Copper, CI Tin (Sn)	[7440-31-5]	0,008		%
A Nr. 715, Copper Alloy				
s, RM, 7 mm disc				
BS-715A-7MM: Copper, CI Zinc (Zn)	[7440-66-6]	0,1		%
A Nr. 715, Copper Alloy				
s, RM, 7 mm disc				
BS-863A-7MM: Copper, CI Aluminium (Al)	[7429-90-5]	5,21		%
A Nr. 863, Copper Alloy				
s, RM, 7 mm disc				
BS-863A-7MM: Copper, CI Arsenic (As)	[7440-38-2]	0,01		%
A Nr. 863, Copper Alloy				
s, RM, 7 mm disc				
BS-863A-7MM: Copper, CI Carbon (C)	[7440-44-0]	0,003		%
A Nr. 863, Copper Alloy				
s, RM, 7 mm disc				
BS-863A-7MM: Copper, CI Copper (Cu)	[7440-50-8]	64,1		%
A Nr. 863, Copper Alloy				
s, RM, 7 mm disc				
BS-863A-7MM: Copper, CI Iron (Fe)	[7439-89-6]	2,41		%
A Nr. 863, Copper Alloy				
s, RM, 7 mm disc				
BS-863A-7MM: Copper, CI Manganese (Mn)	[7439-96-5]	3		%
A Nr. 863, Copper Alloy				
s, RM, 7 mm disc				
BS-863A-7MM: Copper, CI Nickel (Ni)	[7440-02-0]	0,29		%
A Nr. 863, Copper Alloy				
s, RM, 7 mm disc				
BS-863A-7MM: Copper, CI Phosphorus (P)	[7723-14-0]	~0.007		%

A Nr. 863, Copper Alloy

s, RM, 7 mm disc

BS-863A-7MM: Copper, CI Lead (Pb)	[7439-92-1]	0,022	%
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A Nr. 863, Copper Alloy

s, RM, 7 mm disc

BS-863A-7MM: Copper, CI Sulfur (S)	[7704-34-9]	<0.0005	%
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A Nr. 863, Copper Alloy

s, RM, 7 mm disc

BS-863A-7MM: Copper, CI Antimony (Sb)	[7440-36-0]	0,003	%
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A Nr. 863, Copper Alloy

s, RM, 7 mm disc

BS-863A-7MM: Copper, CI Silicon (Si)	[7440-21-3]	0,034	%
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A Nr. 863, Copper Alloy

s, RM, 7 mm disc

BS-863A-7MM: Copper, CI Tin (Sn)	[7440-31-5]	0,013	%
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A Nr. 863, Copper Alloy

s, RM, 7 mm disc

BS-863A-7MM: Copper, CI Zinc (Zn)	[7440-66-6]	24,8	%
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A Nr. 863, Copper Alloy

s, RM, 7 mm disc

BS-903B-7MM: Copper, CI Aluminium (Al)	[7429-90-5]	~0.001	%
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A Nr. 903, Copper Alloy

s, RM, 7 mm disc

BS-903B-7MM: Copper, CI Arsenic (As)	[7440-38-2]	0,003	%
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A Nr. 903, Copper Alloy

s, RM, 7 mm disc

BS-903B-7MM: Copper, CI Carbon (C)	[7440-44-0]	~0.0004	%
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A Nr. 903, Copper Alloy

s, RM, 7 mm disc

BS-903B-7MM: Copper, CI Copper (Cu)	[7440-50-8]	86,7	%
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A Nr. 903, Copper Alloy

s, RM, 7 mm disc

BS-903B-7MM: Copper, CI Iron (Fe)	[7439-89-6]	0,049	%
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A Nr. 903, Copper Alloy

s, RM, 7 mm disc

BS-903B-7MM: Copper, CI Manganese (Mn)	[7439-96-5]	0,0004	%
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A Nr. 903, Copper Alloy

s, RM, 7 mm disc

BS-903B-7MM: Copper, CI Nickel (Ni) A Nr. 903, Copper Alloy s, RM, 7 mm disc	[7440-02-0]	0,5	%
BS-903B-7MM: Copper, CI Phosphorus (P) A Nr. 903, Copper Alloy s, RM, 7 mm disc	[7723-14-0]	0,073	%
BS-903B-7MM: Copper, CI Lead (Pb) A Nr. 903, Copper Alloy s, RM, 7 mm disc	[7439-92-1]	0,1	%
BS-903B-7MM: Copper, CI Sulfur (S) A Nr. 903, Copper Alloy s, RM, 7 mm disc	[7704-34-9]	0,006	%
BS-903B-7MM: Copper, CI Antimony (Sb) A Nr. 903, Copper Alloy s, RM, 7 mm disc	[7440-36-0]	0,003	%
BS-903B-7MM: Copper, CI Silicon (Si) A Nr. 903, Copper Alloy s, RM, 7 mm disc	[7440-21-3]	0,002	%
BS-903B-7MM: Copper, CI Tin (Sn) A Nr. 903, Copper Alloy s, RM, 7 mm disc	[7440-31-5]	7,9	%
BS-903B-7MM: Copper, CI Zinc (Zn) A Nr. 903, Copper Alloy s, RM, 7 mm disc	[7440-66-6]	4,39	%
BS-922B-1-7MM: Copper E Silver (Ag) ase, Bronze - Tin, RM, Alloy: 922, Disc 41 mm x 7 mm	[7440-22-4]	~0,001	%
BS-922B-1-7MM: Copper E Aluminium (Al) ase, Bronze - Tin, RM, Alloy: 922, Disc 41 mm x 7 mm	[7429-90-5]	~0,001	%
BS-922B-1-7MM: Copper E Arsenic (As) ase, Bronze - Tin, RM, Alloy: 922, Disc 41 mm x 7 mm	[7440-38-2]	0,001	%
BS-922B-1-7MM: Copper E Copper (Cu) ase, Bronze - Tin, RM,	[7440-50-8]	88,4	%

Alloy: 922, Disc 41 mm

x 7 mm

BS-922B-1-7MM: Copper E Iron (Fe) [7439-89-6] 0,01 %

ase, Bronze - Tin, RM,

Alloy: 922, Disc 41 mm

x 7 mm

BS-922B-1-7MM: Copper E Manganese (Mn) [7439-96-5] ~0,002 %

ase, Bronze - Tin, RM,

Alloy: 922, Disc 41 mm

x 7 mm

BS-922B-1-7MM: Copper E Nickel (Ni) [7440-02-0] 0,61 %

ase, Bronze - Tin, RM,

Alloy: 922, Disc 41 mm

x 7 mm

BS-922B-1-7MM: Copper E Phosphorus (P) [7723-14-0] 0,037 %

ase, Bronze - Tin, RM,

Alloy: 922, Disc 41 mm

x 7 mm

BS-922B-1-7MM: Copper E Lead (Pb) [7439-92-1] 1,33 %

ase, Bronze - Tin, RM,

Alloy: 922, Disc 41 mm

x 7 mm

BS-922B-1-7MM: Copper E Antimony (Sb) [7440-36-0] 0,002 %

ase, Bronze - Tin, RM,

Alloy: 922, Disc 41 mm

x 7 mm

BS-922B-1-7MM: Copper E Silicon (Si) [7440-21-3] ~0,001 %

ase, Bronze - Tin, RM,

Alloy: 922, Disc 41 mm

x 7 mm

BS-922B-1-7MM: Copper E Tin (Sn) [7440-31-5] 5,8 %

ase, Bronze - Tin, RM,

Alloy: 922, Disc 41 mm

x 7 mm

BS-922B-1-7MM: Copper E Zinc (Zn) [7440-66-6] 3,95 %

ase, Bronze - Tin, RM,

Alloy: 922, Disc 41 mm

x 7 mm

BS-929-7MM: Copper Base Silver (Ag) , Copper Alloy, CDA Nr. 929, CRM, ISO 17025, D isc 51 mm x ~7 mm	[7440-22-4]	(<0.005)	%
BS-929-7MM: Copper Base Aluminium (Al) , Copper Alloy, CDA Nr. 929, CRM, ISO 17025, D isc 51 mm x ~7 mm	[7429-90-5]	(<0.00005)	%
BS-929-7MM: Copper Base Arsenic (As) , Copper Alloy, CDA Nr. 929, CRM, ISO 17025, D isc 51 mm x ~7 mm	[7440-38-2]	0,0017	%
BS-929-7MM: Copper Base Bismuth (Bi) , Copper Alloy, CDA Nr. 929, CRM, ISO 17025, D isc 51 mm x ~7 mm	[7440-69-9]	(<0.005)	%
BS-929-7MM: Copper Base Carbon (C) , Copper Alloy, CDA Nr. 929, CRM, ISO 17025, D isc 51 mm x ~7 mm	[7440-44-0]	(<0.005)	%
BS-929-7MM: Copper Base Calcium (Ca) , Copper Alloy, CDA Nr. 929, CRM, ISO 17025, D isc 51 mm x ~7 mm	[7440-70-2]	(<0.0005)	%
BS-929-7MM: Copper Base Cobalt (Co) , Copper Alloy, CDA Nr. 929, CRM, ISO 17025, D isc 51 mm x ~7 mm	[7440-48-4]	0,0031	%
BS-929-7MM: Copper Base Chromium (Cr) , Copper Alloy, CDA Nr. 929, CRM, ISO 17025, D isc 51 mm x ~7 mm	[7440-47-3]	(<0.005)	%
BS-929-7MM: Copper Base Copper (Cu) , Copper Alloy, CDA Nr. 929, CRM, ISO 17025, D isc 51 mm x ~7 mm	[7440-50-8]	85,3	%
BS-929-7MM: Copper Base Iron (Fe) , Copper Alloy, CDA Nr.	[7439-89-6]	0,003	%



929, CRM, ISO 17025, D

isc 51 mm x ~7 mm

BS-929-7MM: Copper Base Manganese (Mn) [7439-96-5] (<0.00005) %

, Copper Alloy, CDA Nr.

929, CRM, ISO 17025, D

isc 51 mm x ~7 mm

BS-929-7MM: Copper Base Nitrogen (N) [7727-37-9] (<0.0001) %

, Copper Alloy, CDA Nr.

929, CRM, ISO 17025, D

isc 51 mm x ~7 mm

BS-929-7MM: Copper Base Nickel (Ni) [7440-02-0] 3,37 %

, Copper Alloy, CDA Nr.

929, CRM, ISO 17025, D

isc 51 mm x ~7 mm

BS-929-7MM: Copper Base Oxygen (O) [7782-44-7] 0,0031 %

, Copper Alloy, CDA Nr.

929, CRM, ISO 17025, D

isc 51 mm x ~7 mm

BS-929-7MM: Copper Base Phosphorus (P) [7723-14-0] 0,119 %

, Copper Alloy, CDA Nr.

929, CRM, ISO 17025, D

isc 51 mm x ~7 mm

BS-929-7MM: Copper Base Lead (Pb) [7439-92-1] 1,98 %

, Copper Alloy, CDA Nr.

929, CRM, ISO 17025, D

isc 51 mm x ~7 mm

BS-929-7MM: Copper Base Sulfur (S) [7704-34-9] 0,0026 %

, Copper Alloy, CDA Nr.

929, CRM, ISO 17025, D

isc 51 mm x ~7 mm

BS-929-7MM: Copper Base Antimony (Sb) [7440-36-0] 0,0146 %

, Copper Alloy, CDA Nr.

929, CRM, ISO 17025, D

isc 51 mm x ~7 mm

BS-929-7MM: Copper Base Silicon (Si) [7440-21-3] (<0.001) %

, Copper Alloy, CDA Nr.

929, CRM, ISO 17025, D

isc 51 mm x ~7 mm

BS-929-7MM: Copper Base Tin (Sn) , Copper Alloy, CDA Nr. 929, CRM, ISO 17025, D isc 51 mm x ~7 mm	[7440-31-5]	9,07	%
BS-929-7MM: Copper Base Zinc (Zn) , Copper Alloy, CDA Nr. 929, CRM, ISO 17025, D isc 51 mm x ~7 mm	[7440-66-6]	0,0055	%
BS-938-1-7MM: Copper Ba Silver (Ag) se, Copper Alloy, CDA N r. 938, RM, 7 mm disc ( NLA only as 12mm)	[7440-22-4]	0,0048	%
BS-938-1-7MM: Copper Ba Aluminium (Al) se, Copper Alloy, CDA N r. 938, RM, 7 mm disc ( NLA only as 12mm)	[7429-90-5]	(<0.002)	%
BS-938-1-7MM: Copper Ba Arsenic (As) se, Copper Alloy, CDA N r. 938, RM, 7 mm disc ( NLA only as 12mm)	[7440-38-2]	~0.004	%
BS-938-1-7MM: Copper Ba Copper (Cu) se, Copper Alloy, CDA N r. 938, RM, 7 mm disc ( NLA only as 12mm)	[7440-50-8]	77,1	%
BS-938-1-7MM: Copper Ba Iron (Fe) se, Copper Alloy, CDA N r. 938, RM, 7 mm disc ( NLA only as 12mm)	[7439-89-6]	0,015	%
BS-938-1-7MM: Copper Ba Manganese (Mn) se, Copper Alloy, CDA N r. 938, RM, 7 mm disc ( NLA only as 12mm)	[7439-96-5]	~0.001	%
BS-938-1-7MM: Copper Ba Nickel (Ni) se, Copper Alloy, CDA N r. 938, RM, 7 mm disc ( NLA only as 12mm)	[7440-02-0]	0,49	%
BS-938-1-7MM: Copper Ba Phosphorus (P) se, Copper Alloy, CDA N	[7723-14-0]	0,059	%

r. 938, RM, 7 mm disc ( NLA only as 12mm)				
BS-938-1-7MM: Copper Ba Lead (Pb)	[7439-92-1]	14,8		%
se, Copper Alloy, CDA N				
r. 938, RM, 7 mm disc ( NLA only as 12mm)				
BS-938-1-7MM: Copper Ba Sulfur (S)	[7704-34-9]	0,009		%
se, Copper Alloy, CDA N				
r. 938, RM, 7 mm disc ( NLA only as 12mm)				
BS-938-1-7MM: Copper Ba Antimony (Sb)	[7440-36-0]	0,033		%
se, Copper Alloy, CDA N				
r. 938, RM, 7 mm disc ( NLA only as 12mm)				
BS-938-1-7MM: Copper Ba Silicon (Si)	[7440-21-3]	(<0.004)		%
se, Copper Alloy, CDA N				
r. 938, RM, 7 mm disc ( NLA only as 12mm)				
BS-938-1-7MM: Copper Ba Tin (Sn)	[7440-31-5]	7,16		%
se, Copper Alloy, CDA N				
r. 938, RM, 7 mm disc ( NLA only as 12mm)				
BS-938-1-7MM: Copper Ba Zinc (Zn)	[7440-66-6]	0,26		%
se, Copper Alloy, CDA N				
r. 938, RM, 7 mm disc ( NLA only as 12mm)				
BS-954A-7MM: Copper, CI Aluminium (Al)	[7429-90-5]	10,17		%
A Nr. 954, Copper Alloy				
s, RM, 7 mm disc				
BS-954A-7MM: Copper, CI Arsenic (As)	[7440-38-2]	~0.006		%
A Nr. 954, Copper Alloy				
s, RM, 7 mm disc				
BS-954A-7MM: Copper, CI Carbon (C)	[7440-44-0]	0,004		%
A Nr. 954, Copper Alloy				
s, RM, 7 mm disc				
BS-954A-7MM: Copper, CI Copper (Cu)	[7440-50-8]	85,64		%
A Nr. 954, Copper Alloy				
s, RM, 7 mm disc				

BS-954A-7MM: Copper, CI Iron (Fe) A Nr. 954, Copper Alloy s, RM, 7 mm disc	[7439-89-6]	3,5	%
BS-954A-7MM: Copper, CI Manganese (Mn) A Nr. 954, Copper Alloy s, RM, 7 mm disc	[7439-96-5]	0,1	%
BS-954A-7MM: Copper, CI Nickel (Ni) A Nr. 954, Copper Alloy s, RM, 7 mm disc	[7440-02-0]	0,2	%
BS-954A-7MM: Copper, CI Phosphorus (P) A Nr. 954, Copper Alloy s, RM, 7 mm disc	[7723-14-0]	0,012	%
BS-954A-7MM: Copper, CI Lead (Pb) A Nr. 954, Copper Alloy s, RM, 7 mm disc	[7439-92-1]	0,016	%
BS-954A-7MM: Copper, CI Sulfur (S) A Nr. 954, Copper Alloy s, RM, 7 mm disc	[7704-34-9]	<0.0001	%
BS-954A-7MM: Copper, CI Antimony (Sb) A Nr. 954, Copper Alloy s, RM, 7 mm disc	[7440-36-0]	0,001	%
BS-954A-7MM: Copper, CI Silicon (Si) A Nr. 954, Copper Alloy s, RM, 7 mm disc	[7440-21-3]	0,029	%
BS-954A-7MM: Copper, CI Tin (Sn) A Nr. 954, Copper Alloy s, RM, 7 mm disc	[7440-31-5]	0,033	%
BS-954A-7MM: Copper, CI Zinc (Zn) A Nr. 954, Copper Alloy s, RM, 7 mm disc	[7440-66-6]	0,3	%
BS-955C-7MM: Copper Ba: Silver (Ag) e, Copper Alloy, CDA Nr . 955C, RM, Disc 38 mm x ~7 mm	[7440-22-4]	0,014	%
BS-955C-7MM: Copper Ba: Aluminium (Al) e, Copper Alloy, CDA Nr . 955C, RM, Disc 38 mm x ~7 mm	[7429-90-5]	10,68	%

BS-955C-7MM: Copper Ba: Arsenic (As) e, Copper Alloy, CDA Nr . 955C, RM, Disc 38 mm x ~7 mm	[7440-38-2]	(<0.002)	%
BS-955C-7MM: Copper Ba: Copper (Cu) e, Copper Alloy, CDA Nr . 955C, RM, Disc 38 mm x ~7 mm	[7440-50-8]	80,6	%
BS-955C-7MM: Copper Ba: Iron (Fe) e, Copper Alloy, CDA Nr . 955C, RM, Disc 38 mm x ~7 mm	[7439-89-6]	4,04	%
BS-955C-7MM: Copper Ba: Manganese (Mn) e, Copper Alloy, CDA Nr . 955C, RM, Disc 38 mm x ~7 mm	[7439-96-5]	0,06	%
BS-955C-7MM: Copper Ba: Nickel (Ni) e, Copper Alloy, CDA Nr . 955C, RM, Disc 38 mm x ~7 mm	[7440-02-0]	4,31	%
BS-955C-7MM: Copper Ba: Phosphorus (P) e, Copper Alloy, CDA Nr . 955C, RM, Disc 38 mm x ~7 mm	[7723-14-0]	0,012	%
BS-955C-7MM: Copper Ba: Lead (Pb) e, Copper Alloy, CDA Nr . 955C, RM, Disc 38 mm x ~7 mm	[7439-92-1]	0,003	%
BS-955C-7MM: Copper Ba: Antimony (Sb) e, Copper Alloy, CDA Nr . 955C, RM, Disc 38 mm x ~7 mm	[7440-36-0]	(<0.002)	%
BS-955C-7MM: Copper Ba: Silicon (Si) e, Copper Alloy, CDA Nr . 955C, RM, Disc 38 mm x ~7 mm	[7440-21-3]	0,025	%
BS-955C-7MM: Copper Ba: Tin (Sn) e, Copper Alloy, CDA Nr	[7440-31-5]	0,003	%

. 955C, RM, Disc 38 mm

x ~7 mm

BS-955C-7MM: Copper Ba: Zinc (Zn)

[7440-66-6]

0,15

%

e, Copper Alloy, CDA Nr

. 955C, RM, Disc 38 mm

x ~7 mm