

Aluminium Boats

Elementar#	Sci-Lab#	Description	UOM
200013554/ 03 674 012	AED5132	Aluminium Sample Boats (12 x 4 x 4mm)	1000
200009311/ 03 674 016	AED5133	Aluminium Sample Boats (12 x 6 x 6mm)	500



Aluminium Capsules for Liquids

Elementar#	Sci-Lab#	Description	UOM
200005417/ 05 000 814	AR00814	Aluminium Capsules, Smooth Wall (7 x 3.2mm)	250
200012803/ 05 000 815	AR00815	Aluminium Capsules, Smooth Wall (9 x 3.5mm)	250

Silver Boats

Elementar#	Sci-Lab#	Description	UOM
200008833/ 11.02-1046	AED5127	Silver Weighing Boats (6 x 4 x 4mm)	500
	AED5024	Silver Weighing Boats (12 x 4 x 4mm)	100
200013336/ 11.00-1371	AR01371	Silver Sample Boats (12 x 4 x 4mm)	500
200007754/ 22 133 212	AR33212	Silver Sample Boats (12 x 6 x 6mm)	100
200013395/ 22 133 213	AR33213	Silver Sample Boats (15 x 8 x 8mm)	70
200010913/ 22 133 214	AR33214	Silver Sample Boats (20 x 10 x 9mm)	42

Silver Capsules for Liquids

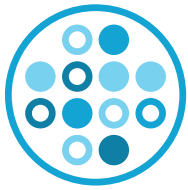
Elementar#	Sci-Lab#	Description	UOM
200007516/ 05 000 816	AR00816	Silver Capsules, Smooth Wall (5.5 x 3.5mm)	250
200013710/ 05 001 732	AED4103	Silver Capsules, Smooth Wall (5 x 2mm)	250
	AED4101	Silver Capsules, Smooth Wall (9 x 3.5mm)	100
200010387/ 05 000 817	AED4109	Silver Capsules, Smooth Wall (9 x 3.5mm)	250

Silver Capsules/Pans for Solids

Elementar#	Sci-Lab#	Description	UOM
200014886/ 05 003 396	AED2002	Silver Capsules, Pressed (5 x 3.5mm)	500
200011391/ 05 003 398	AED2103	Silver Capsules, Pressed (11 x 8mm)	100
200014521/ 05 001 540	ASD2008	Silver Capsules, Pressed (8 x 5mm)	250

O-rings

Elementar#	Sci-Lab#	Description	UOM
200015397/ 05 000 369	AR00369	O-ring (4 x 4mm)	EA
200013028/ 05 000 096	AR00096	O-ring (18 x 2mm)	EA
053 654 627	AR54627	O-ring (20 x 2mm)	EA
053 654 627	AR54627- 10	O-ring (20 x 2mm)	10
200007469/ 03 002 267	AR02267	O-ring (24 x 2mm)	EA
200007469/ 03 002 267	AR02267-10	O-ring (24 x 2mm)	10
200008314/ 05 000 249	AR00249	O-ring (4.5 x 1.5mm)	EA
200008314/ 05 000 249	AR00249- 10	O-ring (4.5 x 1.5mm)	10
200006004/ 05 000 416	AR00416	O-ring (7.5 x 2.5 mm)	EA
200006004/ 05 000 416	AR00416-10	O-ring (7.5 x 2.5 mm)	10
200005999/ 05 000 353	AR50353	Quadring (7.65 x 1.78mm)	EA
200005999/ 05 000 353	AR50353- 10	Quadring (7.65 x 1.78mm)	10
200010515/ 05 000 247	AR00247	Seal for Oxygen Lance	10



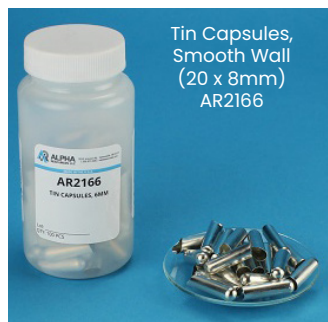
Tin Boats

Elementar#	Sci-Lab#	Description	UOM
200014577/ 22 137 418	AR37418	Tin Weighing Boats (12 x 4 x 4mm)	1000
200007074/ 22 137 419	AR37419	Tin Weighing Boats (12 x 6 x 6mm)	500
200012350/ 22 137 420	AR37420	Tin Boats (15 x 8 x 8mm)	250
200006296/ 12.00-1009	AR01009	Tin Sample Boats (20 x 10 x 9mm)	120
200007543/ 11.02-1047	AED5029	Tin Sample Boat (6 x 4 x 4mm)	1000



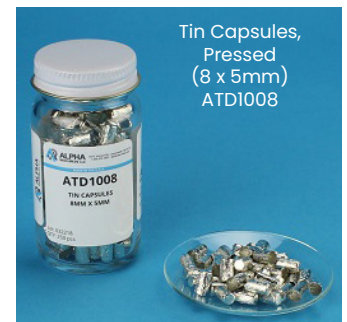
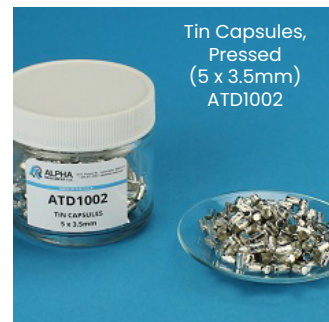
Tin Capsules for Liquids

Elementar#	Sci-Lab#	Description	UOM
200008184/ 05 000 481	AR0481	Tin Capsules, Pressed (11.5 x 4.75mm)	250
200013285/ 05 000 312	AED4120	Tin Capsules, Smooth Wall, Flat Base (14 x 6.75mm)	100
200013224/ 05 001 727	AED4033	Tin Capsules, Smooth Wall, Flat Base (5.5 x 3.5mm)	100
200014058/ 03 951 620	AED4131	Tin Capsules, Smooth Wall, Flat Base (6 x 3mm)	250
200015479/ 03 951 619	AED4132	Tin Capsules, Smooth Wall, Flat Base (9 x 3.5mm)	250
200011997/ 05 000 311	AR2166	Tin Capsules, Smooth Wall (20 x 8mm)	100



Tin Capsules/Pans for Solids

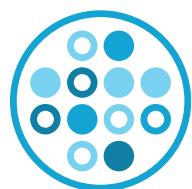
Elementar#	Sci-Lab#	Description	UOM
200006458/ 05 003 400	AED1103	Tin Capsules, Pressed (11 x 8mm)	100
	ATD1010	Tin Capsules, Pressed (12.5 x 5mm)	200
200006523/ 05 003 395	ATD1002	Tin Capsules, Pressed (5 x 3.5mm)	500
	ATD1009	Tin Capsules, Pressed (8 x 5mm)	100
200009172/ 05 003 394	ATD1008	Tin Capsules, Pressed (8 x 5mm)	250
	ATD1013	Tin Capsules, Pressed, Ultra-Light Weight (8 x 5mm)	100



Tin Cones and Squares

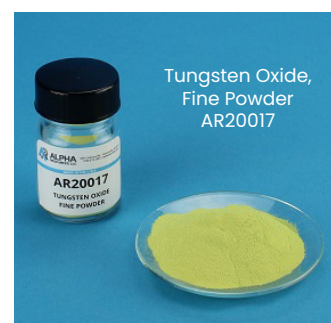
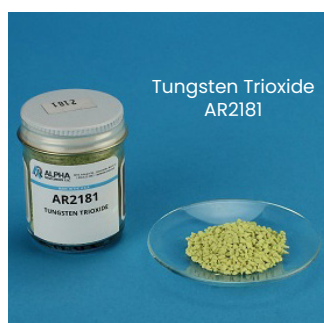
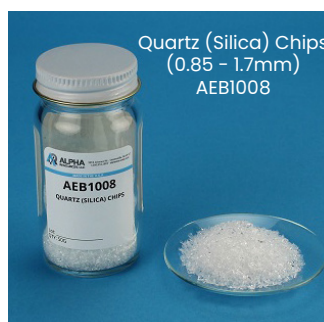
Elementar#	Sci-Lab#	Description	UOM
200009010/ 05 000 429	AR2186	Tin Foil Cups (36 x 36mm)	100
200009795/ 05 002 797	AR2186 -1000	Tin Foil Cups (36 x 36mm)	1000
200005722/ 12.01-0032	ARI0032	Tin Foil Squares (36 x 36mm)	400
200011221/ 12.01-0033	AR2397 -400	Tin Foil Cups (51 x 51mm)	400





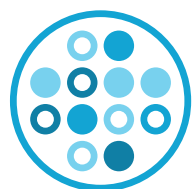
Reagents, Catalyst, Oxidation and Supplies

Elementar#	Sci-Lab#	Description	UOM
	AEB1093	Alumina (Aluminium Oxide) Spheres (3-6mm)	250g
200010245/ 50 008 467	AR01008	Corundum Balls	40g
200004773/ 05 000 086	AR00086	Alumina Wool, Fine	20g
200014271/ 05 000 699	AR189	Copper Sticks	100g
	AEB1206	Copper Oxide Wires, Fine Wires (4 x 0.5mm)	1kg
200009554/ 05 001 039	AR01039	Copper Oxide Wires, Fine Wires	250g
	AEB1209	Copper Oxide Wires, Fine Wires (4 x 0.5mm)	3kg
	AEB1091M	Copper Wires, Fine Wires Reduced 3X100G Pack	300g
	AEB1083M	Copper Wires, Fine Wires Reduced, Pound Pack (4 X 0.5mm)	454g
200011868/ 03 679 900	AR2174	AlphaSolve® II (20-30 Mesh)	500g
	AEB1255	Quartz Wool Discs (24mm)	25
200008269/ 03 679 907	AEB1008	Quartz (Silica) Chips (0.85 - 1.7mm)	100g
	AEB1208	Silica (Quartz) Wool, Very Fine	10g
200004827/ 03 679 908	AR177	Quartz Wool, Fine	50g
200005872/ 22 131 365	AR22365	Silver Wool, Fine Wire (.05mm)	50g
200008986/ 11.02-0008	AEB1299	Tungsten (VI) Oxide Granular	300g
200008986/ 11.02-0008	AR2181	Tungsten Trioxide	60g
200012531/ 11.02-0024	AR20024	Tungsten Oxide Powder	90g
200009890/ 11.02-0017	AR20017	Tungsten Oxide Fine Powder	25g



Quartz, Glassware, and Furnace Tubes

Elementar#	Sci-Lab#	Description	UOM
200014555/ 11.00-1170/4	AEC3060	Ash Finger	10
200014555/ 11.00-1170/4	AR1170/4	Ash Finger for Elementar	EA
200007844/ 11.00-1150/4	AR11504	Combustion/Reduction Tube	EA
200013540/ 22 160 200/4	AEC3008	Drying Tube	EA
11.00-0080	AEC1143	Drying Tube	EA
11.00-1317/4	AEC3059	Protection Tube vario (105mm) (without slits)	EA
11.00-1317/4	AR1317/4	Protection Tube vario (105mm) (with slits)	EA
200011820/ 11.00-1172/4	AR1172/4	Quartz Support Tube	EA



Isotope Reference Materials

Elementar#	Sci-Lab#	Description	UOM
AEB2214		Carrara Marble Powder IRMS standard for 13C & 18O	0.5g
AEB2215		Gelatin Powder Standard (N=16.55%, C=43.78%, O=28.61%, S=0.51%, H=6.97%)	2g
AEB2203		IRMS CRM Ema P1	3g
AEB2205		IRMS CRM Ema P2	3g
AEB2172		Olive Oil Isotopic Working Standard (C13)	0.5g
AEB2155		Protein Standard (Organic Analysis Standard/Isotope)	5g
AEB2159		Sorghum Flour (Oas/Isotope) (C=41.26%, N=1.47%, S=0.095%)	5g
AEB2213		Spruce Powder IRMS (N=0.09%, C=49.88%, O=42.93%, H=6.29%)	3g
AEB2174		Urea Isotopic Working Standard (C= 36.59, N=2.20)	5g
AEB2157		Wheat Flour (Oas/Isotope) (C=39.38%, N=1.36%, S=0.092)	5g

Operational Accessories

Elementar#	Sci-Lab#	Description	UOM
200013169/ 05 001 715	AR01715	Cotton Wool	50g
200006785/ 05 000 094	AEE2505	Gloves	Pair
200009657/ 11.00-0500/4	AEE2521	Manually Operated Drill for Cleaning Tubes	EA
200010811/ 21.00-0008	AEE2533	Set of Ball Valve Half Shells (14mm)	EA
	AEE2001	Scoop, SS Ladle (300mm)	EA
200014862/ 03 968 006	AR241	Silicone Grease	35g

Prepacked Tubes

Elementar#	Sci-Lab#	Description	UOM
	AEX2502	Prepacked CNS/CHNS Reaction Tube for Vario EL3 (Tungsten (VI) Oxide Granular) Using C3009	EA
11.00-1150/4	AEX2501	Prepacked CNS/CHNS Reduction Tube for Vario EL3 Using C3009	EA
	AEX2506	Prepacked N/NC/CHN Reaction Tube for Vario EL3/Cube/Micro Cube	EA
200007844/ 11.00-1150/4	AEX2500	Prepacked N/NC/CHN Reduction Tube for Vario EL3 Using C3009	EA



Supplies for Furnace Tubes

Elementar#	Sci-Lab#	Description	UOM
200004147/ 11.00-1331/4	AR13314	Connecting Tube, Transparent Silica Includes O-rings	EA
	AEC3006	Oxygen Lance (130mm)	EA
	AEC3006-10	Oxygen Lance (130mm)	10
200014764/ 05 000 088	AR50088	Oxygen Lance (140mm)	EA
200014764/ 05 000 088	AR50088-10	Oxygen Lance (140mm)	10
200004159/ v05 000 354	AR00354	Ceramic Oxygen Lance (150mm)	EA