

Crossings / Elementar® cross reference

ph: 402-304-8780 www.crossingsinc.com

Elementar® part numbers - the prefix "S" has been omitted.		
Elementar	Crossings	Sample Containment
	F200	Tin Foil cups,200ct,40x40 mm
05 000 429	F300	Tin Foil cups,300ct,35x35 mm
12.01-0033	CI-0033	Tin Foil flat sheets,50x50mm, 500ct
	Veg-400	Vegicaps, 400ct, 7mm, small half capsule
05 001 013	Veg-300	Vegicaps, 300ct, 8mm, medium half capsule
05 000 311	CI-167100	Tin Capsule, 8x20mm, 100ct
	CI-16040	Tin Capsule, 6x16mm, 100ct
05 000 841	CI-16481	Tin Capsules 4.75 xx 11mm, 250ct
Elementar	Crossings	Reagents - Tungsten - Copper
03 002 262	CI-1290	Platinum(Pt) Catalyst pellets, 30g
03 679 900	CI-1280	Karbonsorb, CO2 absorbent,500g sodium hydroxide/silicate, Haz Mat
03 960-352	CI-1249	Hydrosorb, 454g, Sicapent alternative, Haz Mat
03 679 601	CI-1250	Anhydrous, Magnesium Perchlorate, 454g Haz Mat
05 000 699	CI-1305	Reduced Copper wires, 4 x 0.5mm, 100g
05 000 699	CI-1306	Reduced Copper wires,100g, Qty of 6> savings
05 000 880	CI-1285	Manganese (IV) oxide,10g
05 001 039	CI-11325	Copper Oxide wires, 500g, 4 x 0.5mm,
05 001 039	CI-11325/1	Copper Oxide wires, 1Kg, 4 x 0.5mm, savings
05 001 039	CI-11325/3	Copper Oxide wires, 3Kg, 4 x 0.5mm, savings
11.02-0024	CI-1431	Tungsten oxide(VI),powder,100g, sample additive
12.00-0040	CI-1425/O	Tungsten granulate, 940g /spacers not included
12.01-0045	CI-1425	Tungsten granulate 940g / 50 spacers
12.01-0045	CI-1425/5	Tungsten granulate, 5 lbs (2270g) /125 spacers
12.01-0045	CI-1425/15	Tungsten granulate, 15 lbs / 400 spacers
16.02-0056	CI-1056	Regainer®, Post Combustion tube reagent, 500g, graphite granules
22 131 365	CI-1422	Silver Wool wire, 50g
38.00-0124	CI-1424	Brass Wool,50g
	CI-1275	Corundum balls / Alumina oxide, solid spheres, 300g
50 008 467	CI-1276	Corundum balls - hollow, 3-5mm, 200g
03 679 905	CI-11327	Copper Oxide Wires, course, 6 x 0.65 mm, 500g
03 679 905	CI-11327/1	Copper Oxide Wires, course, 6 x 0.65 mm, 1kg
03 679 905	CI-11327/3	Copper Oxide Wires, course, 6 x 0.65 mm, 3Kg

Elementar	Crossings	Prepacked Reductor® / Reduction Tube
16.02-1055	CI-1055	Prepacked Reductor® Tube, stainless steel - Reduction tube - Exceed® analyzers.
16.02-0056	CI-1056	Post combustion tube reagent(Regainer®),500g, maximize the life of the reduction tube.

Elementar	Crossings	Reference Standards
	CI-1605	EDTA, 125g, QC check
88 895 805	CI-1610	L-Aspartic Acid., 98+, 100g

Crossings / Elementar® cross reference

ph: 402-304-8780 www.crossingsinc.com

Elementar	Crossings	Operating Accessories
03 679 908	CI-1420	Quartz (Silica) Wool, 10g
03 968 006	CI-1413	Vacuum Grease, 5.3 oz
05 000 088	CI-1788	O2 Ceramic Lance tube, 140mm, 3/pk,
05 000 247	E247	Flex tubing for Oxygen lance tube, 10ct... 3 to 4 mm in lengths
05 000 532	CI-0532	Magnetic water valve, 2/2 way, water drain valve
05 001 715	CI-4715	Cotton Wool, 50g
12.00-1004/4	WM22	Wire Mesh, 22mm
12.01-1008/4	spacers/50	Wire Spacers, 50ct - tungsten reduction
12.01-1008/4	spacers/100	Wire Spacers, 100ct - tungsten reduction
Elementar	Crossings	Stainless - Furnace Tubes / Ash Finger
12.00-1087/4	CI-11557	Ash Finger, Rapid N /Cube, stainless steel
12.01-1014/4	CI-1014	Bottom plug, W Reduction / Reductor® tube,
12.01-1032/4	CI-1032	Distance Ring
12.01-1036/4	CI-1036	Combustion Tube, Rapid N, Rapid N Cube, vario MACRO
16.00-1104	CI-1104	Ash Finger, rapid N Exceed®
25.00-1030	CI-1030	Combustion tube, Vario Max / CHN
25.00-1048	CI-1048	Post Comb. Tube, Rapid N, rapid N Exceed®, Vario Max Cube
29.00-1030	CI-1130	Combustion tube, vario Max Cube, rapid MAX N Exceed®
16.02-0036	CI-1136	Combustion tube, rapid N Exceed®
Elementar	Crossings	Quartz Glassware
N.A.	CI-1557	Glass Funnel, Easy Fill/Rebuild of Reduction tube W
11.00-1331/4	CI-1558	Connecting bridge, 65mm, with O-rings
11.00-1150/4	CI-1570	Combustion/Reduction tube
11.00-1170/4	CI-1577	Ash crucibles, 65mm
11.00-1172/4	CI-1555	Support tube, 65mm, reduction tube
12.01-0002/4	CI-1518	Water condenser U-tube/with spout
12.01-0113/4	CI-1550	Reduction tube, 27mm early series
16.00-0082	CI-1519	Drying tube, 14 GL, 2.0 in
16.00-0130	CI-5130	Glass tube #30
16.00-1012	CI-1512	Drying tube, 348mm, 25GL
16.00-1037	CI-1517	Drying tube, 150mm, 25GL
22 160 200/4	CI-1552	Drying tube, 100mm, 14GL
25.00 - 0017	CI-1556	Reduction tube, tungsten application, 29X24mm
25.00-0020	CI-5120	Glass tube #20
25.00-0021	CI-5121	Glass tube #21
25.00-1028	CI-1554	Combustion tube, Vario Max, sulfur analysis
34.00-1339/4	CI-1553	U-tube, GL 18

Crossings / Elementar® cross reference

ph: 402-304-8780 www.crossingsinc.com

Elementar	Crossings	O-Rings
03 000 252	E252	18 x 2, silicone
03 000 267	E267	24 x 2, viton, 2/pkg
03 000 268	E268	32 x 3, 2/pkg, Vario, Max, Exceed® Comb. Tube flange
03 002 395	E395	7 x 1.5, 3/pkg, Gripper arm
03 002 607	E607	Shaft seal, Vario Max/Cube, rapid Max Exceed®
03 002 850	E850	8 x 2, 2/pkg, Oxygen sensor fitting
03 653 103	E103	9 x 2.5
03 653 118	E118	6 x 2
03 654 603	E603	11.3 x 2.4
03 654 627	E627	20 x 2, 2/pkg, Ball valve Flange & W reduction tube
03 654 629	E629	25 x 2, silicone, Ball valve shaft flange seal,
03 654 772	E772	15 x 5
03 654 701	E701	4 x 4, 2/pkg, silicone, Drying tube
03 654 814	E814	14 x 3.5, silicone, 2/pkg
05 000 092	E092	22 x 2, Combustion tube - high temp.
05 000 095	E095	22 x 2, 2/pkg, Combustion tube, top & lower bottom
05 000 096	E096	18 x 2, 2/pkg, Ball valve, Drive shaft
05 000 140	E140	9.5 x 1.8
05 000 247	E247	flex tubing lance O2 seal, 10ct... 3 to 4 mm in length
05 000 249	E249	4.5 x 1.5, Pan fitting small
05 000 341	E341	6.75 x 1.78
05 000 353	E353	7.65 x 1.78, 2/pkg, Sq. gasket / Quad ring
05 000 359	E359	9.19 x 2.62, 6/pkg, Bottom tube posts & u-tubes
05 000 368	E368	9.25 x 1.78
05 000 369	E369	4 x 4, Drying tube, GL14
05 000 371	E371	24 x 3, Ball valve lower shell
05 000 372	E372	38 x 3.5, Ball valve upper shell
05 000 385	E385	7.15 x 1.5, 4/pkg, Connection tube
05 000 416	E416	7.5 x 2.5, 2/pkg, Crossover Bridge
05 000 425	E425	5 x 1.5, M5 coupling
05 000 568	E568	16 x 3, 2/pkg, Drying tubes, GL25
05 001 053	E053	18 X 2.5, 2/pkg, Ball valve seals
05 001 076	E076	6 x 3, Water separator
05 002 707	E707	25 x 2, 2/pkg, Combustion tube, rapid N Exceed®

OEM#: for reference only

View our website for current pricing, additional items and specials.

sales@crossingsinc.com

www.crossingsinc.com