



high quality consumables for Inorganic elemental analysis



Product Sheet ~ Eltra CS2000

Chemical Reagents

Cat #	Description	OEM #
B1520	Cellulose 764-098 454g	90340 90341
B1511	Copper Chip Accelerator 501-640 9 kg	-
B1198	Copper Metal Accelerator 501-263 3LB	90240
B1505	EMACEL - Tungsten 763-266 2.5 kg	90220
B1501	EMACEL - Tungsten 763-026 13.6kg	-
B1530	EMACEL - Tungsten 10kg	-
B1503	EMACEL II - Tungsten/Tin Standard Grade 501-008 2.5kg	-
B1504	EMACEL II - Tungsten/Tin Standard Grade 502-297 13.6 kg	-
B1506	EMACEL III - Tungsten 763-027 13.6 kg	-
B1500	EMACEL III Tungsten 763-263 2.5kg	-
B1161	EMADrone Magnesium Perchlorate 501-171 454gm	90200
B1162	EMASorb A Granular 0.8 to 1.6mm 14 to 25 mesh 502-174 500gm	90210
B1164	EMASorb B Granular 1.6 to 3mm 7 to 14 mesh 502-176 500gm	-
B1166	Glass Wool Borosilicate Fibres 501-081 454gm	90331
B1167	Glass Wool Borosilicate Fibres 763-265 227gm	-
B1266	Glass Wool Rope Borosilicate Fibres 501-081 454gm	90331
B1267	Glass Wool Rope Borosilicate Fibres 763-265 227gm	-
B1510	Iron Chip High Purity 502-231 454gm cert 10908	-
B1509	Iron Chip Standard Grade 763-467 11.35 kg	-
B1102	Quartz (Silica) Wool Fine 502-177 50gm	90330
B1123	Rare Earth Copper Oxide Granular 0.85 to 1.7mm 501-170 50gm	90289 90290
B1507	Tin Metal Accelerator 501-076 908gm	90280
B1508	Tin Metal Accelerator 762-695 11.35 kg	-

Crucibles and Boats

Cat #	Description	OEM #
C4500	Ceramic Crucible 528-018 pack of 1000	90150
C4503	Ceramic Crucible Like C4500 (528-018) 528-050 pack of 500	-
C4502	Crucible Cover With 10mm Hole For Use With C4500 & C4501 528-043 pack of 1000	-
C4509	Crucible Cover With 4mm Hole For Use With C4500 & C4501 528-040 pack of 1000	-
C4505	Porous Crucible Cover For Use With C4500 & C4501 528-042 pack of 1000	-

Inorganic Materials

Cat #	Description	OEM #
B2700	Cast Iron Standard Approximate values 1%C 0.014%S See certificate for actual values. 150gm	-
B2701	Cast Iron Standard Approximate values 2%C 0.012%S See certificate for actual values. 150gm	-
B2703	Cast Iron Standard Approximate values 3%C 0.1%S See certificate for actual values. 150gm	-

B2702	Cast Iron Standard Approximate values 3.3%C 0.09%S See certificate for actual values. 150gm	-
B2708	Ductile Iron Standard Approximate values 4.2%C 0.015%S See certificate for actual values. 150gm	-
B2704	Grey Iron Standard Approximate values 3.34%C 0.035%S See certificate for actual values. 150gm	-
B2709	Malleable Iron Standard Approximate values 2.75%C 0.015%S See certificate for actual values. 150gm	-
B2706	Nodular Iron Standard Approximate values 3.5%C 0.012%S See certificate for actual values. 150gm	-
B2707	Nodular Iron Standard Approximate values 3.70%C 0.02%S See certificate for actual values. 150gm	-
B2705	Nodular Iron Standard Approximate values 3.90%C 0.01%S See certificate for actual values. 150gm	-
B2512	Pin Standard 0.5GM Approximate values 0.03%C 0.3%S See certificate for actual values. 250gm	-
B2511	Pin Standard 0.5GM Approximate values 0.075%C 0.2%S See certificate for actual values. 250gm	-
B2510	Pin Standard 0.5GM Approximate values 2.5%C 0.07%S See certificate for actual values. 250gm	-
B2522	Pin Standard 1GM Approximate values 0.004%C 0.003%S See certificate for actual values. 454gm	-
B2513	Pin Standard 1GM Approximate values 0.02%C 0.005%S See certificate for actual values. 454gm	-
B2521	Pin Standard 1GM Approximate values 0.03%C 0.03%S See certificate for actual values. 454gm	-
B2518	Pin Standard 1GM Approximate values 0.04%C 0.2%S See certificate for actual values. 454gm	-
B2514	Pin Standard 1GM Approximate values 0.075%C 0.02%S See certificate for actual values. 454gm	-
B2520	Pin Standard 1GM Approximate values 0.1%C 0.02%S See certificate for actual values. 454gm	-
B2515	Pin Standard 1GM Approximate values 0.2%C 0.02%S See certificate for actual values. 454gm	-
B2516	Pin Standard 1GM Approximate values 0.45%C 0.015%S See certificate for actual values. 454gm	-
B2523	Pin Standard 1GM Approximate values 0.65%C 0.015%S See certificate for actual values. 454gm	-
B2517	Pin Standard 1GM Approximate values 0.8%C 0.005%S See certificate for actual values. 454gm	-
B2519	Pin Standard 1GM Approximate values 1%C 0.01%S See certificate for actual values. 454gm	-
B2500	Ring Standard 1GM Approximate values 0.03%C 0.015%S See certificate for actual values. 454gm	-
B2501	Ring Standard 1GM Approximate values 0.05%C 0.01%S See certificate for actual values. 454gm	-
B2502	Ring Standard 1GM Approximate values 0.2%C 0.02%S See certificate for actual values. 454gm	-
B2503	Ring Standard 1GM Approximate values 0.45%C 0.01%S See certificate for actual values. 454gm	-
B2504	Ring Standard 1GM Approximate values 0.7%C 0.02%S See certificate for actual values. 454gm	-
B2505	Ring Standard 1GM Approximate values 0.8%C 0.01%S See certificate for actual values. 454gm	-
B2800	Tungsten Carbide Standard Approximate values 6.13%C Free Carbon 0.03% See certificate for actual values. 501-123 100gm	-

Product Sheet ~ Eltra CS2000

Natural Materials

Cat #	Description	OEM #
B2300	Coal Standard Sulphur Range 0.3% 501-001 50gm	-
B2301	Coal Standard Sulphur Range 0.5% 502-202 50gm	-
B2302	Coal Standard Sulphur Range 0.7% 50gm	-
B2303	Coal Standard Sulphur Range 0.85% +/-0.04 501-015 50gm	-
B2304	Coal Standard Sulphur Range 1% 501-005 50gm	-
B2305	Coal Standard Sulphur Range 1.5% 501-014 50gm	-
B2306	Coal Standard Sulphur Range 2% 767-757 50gm	-
B2307	Coal Standard Sulphur Range 2.5% 767-758 50gm	-
B2308	Coal Standard Sulphur Range 3% 501-520 50gm	-
B2309	Coal Standard Sulphur Range 3.5% 501-022 50gm	-
B2310	Coal Standard Sulphur Range 4% 501-130 50gm	-
B2311	Coal Standard Sulphur Range 5% 501-184 50gm	-
B2312	Coal Standard Sulphur Range 6% 501-964 50gm	-

O-rings and operational accessories

Cat #	Description	OEM #
E2432	Ceramic heat shield for brush 14072	14072
E2431	Cleaning Brush for Combustion Tube 14045	14045
E2430	Combustion Coil 13067	13067
E2452	Metal Dust Trap ELTRA CS500 11105	11105
E1154	O-Ring 70320	70320
E1156	O-Ring 70380	70380
E1157	O-Ring 70410	70410
E1151	O-Ring 9x3 70230	70230
E2429	Paper Filters Pack of 10 11185	11185
E2435	Pedestal 14168	14168
E2424	Safety Ring 75140	75140
E2158	Silicone Grease 501-241 100gm	92610
E2039	Snoop Leak Detection Fluid	-

Quartz, Glassware and Furnace tubes

Cat #	Description	OEM #
C6502	Boat Stop ELTRA CS500 36101	36101
C6506	Catalyst tube 200 x 16mm 20040	20040
C4137	Ceramic Boats Unglazed 528-203-250 Pack of 250	-
C4036	Ceramic Boats Unglazed 529-203 Pack of 100	-
C4038	Ceramic Boats Unglazed 529-203 pack of 50	-
C4136	Ceramic Boats Unglazed 529-203-500 Pack of 500	90155
C4141	Ceramic Combustion Boat 528-053 pack of 1000	90160
C4140	Ceramic Combustion Boat 528-053 pack of 500	-
C6503	Combustion Tube ELTRA CS500 90162	90162
C4055	Combustion tube for Eltra CS800 14130	14130
C6507	Quartz tube for purification furnace 21120	21120
C6500	Reagent Tube 280x32mm Eltra CS500 09090	09090
C6501	Reagent Tube ELTRA 11064	11064
C6505	Reagent tubes 160 x 16mm 11062 pack of 2	11062

Placing your order: We are happy to accept your order by email, telephone, fax or post. We welcome all orders, large or small, with no minimum order requirement. Visa and Mastercard payments are accepted or we can open an account for you – please enquire. Most orders are despatched from stock within 24 hours.

Quality: All products are manufactured in our ISO9001:2000 approved facility and are covered by our 'Total Satisfaction Guarantee'.

Can't see what you need? We offer thousands of products for all elemental analysers. If you can't see what you need here the chances are we will have the product available. Just contact our friendly sales team who will track down what you need.

OEM Part numbers: The use of OEM part numbers is intended for convenience only and does not imply that the products are of OEM origin. All Elemental Microanalysis products are guaranteed to be of high quality and suitable for use in the stated instrument. All trade marks acknowledged.