



high quality consumables for Inorganic elemental analysis



Product Sheet ~ Leco TCH600

~ Nickel capsules for liquids

Cat #	Description	OEM #
D3506	Nickel Capsules 11 x 5mm 502-183 pack of 100	502-183
D3508	Nickel Capsules 6.5 X 10mm pack of 100	502-183

~ Tin capsules for liquids

Cat #	Description	OEM #
D4003	Smooth Wall Tin Capsules Round Base 18 x 5mm pack of 100	501-059
D4015	Smooth Wall Tin Capsules Round Base 18 x 6mm 502-040-100 pack of 1000	502-040-100
D4007	Smooth Wall Tin Capsules Round Base 18 x 6mm pack of 100	502-040

Chemical Reagents

Cat #	Description	OEM #
B1125	Copper Oxide Fine Wires 4 x 0.5mm 100gm	502-190
B1206	Copper Oxide Wires Fine Wires 4 x 0.5mm 1kg	-
B1122	Copper Oxide Wires Fine Wires 4 x 0.5mm 250gm	-
B1136	Copper Turnings Extra Fine Long Strands Reduced & Annealed 501-621 100gm	-
B1107	Copper Turnings Fine Long Strands Reduced and Annealed 501-621/502-656 200gm	501-621
		502-258
		502-295
		502-656
B1015M	Copper Wires Fine Wires Reduced 4 x 0.5mm 100gm	502-189
		502-304
		502-705
		502-844
B1083M	Copper Wires Pound Pack Fine Wires Reduced 4 x 0.5mm 454gm	502-304-500
B1161	EMADrone Magnesium Perchlorate 501-171 454gm	501-171
		501-171-HAZ
B1162	EMASorb A Granular 0.8 to 1.6mm 14 to 25 mesh 502-174 500gm	502-174
		502-174-HAZ
B1164	EMASorb B Granular 1.6 to 3mm 7 to 14 mesh 502-176 500gm	502-176
B1166	Glass Wool Borosilicate Fibres 501-081 454gm	501-081
B1167	Glass Wool Borosilicate Fibres 763-265 227gm	763-265
B1266	Glass Wool Rope Borosilicate Fibres 501-081 454g	501-081
B1267	Glass Wool Rope Borosilicate Fibres 763-265 227g	763-265
B1516	Graphite Powder 501-073 100g	501-073
B1514	Nibbled Nickel Flux 501-598 100g	501-598
B1522	Quartz Wool Wadding 501-608 200gm	501-608
B1123	Rare Earth Copper Oxide Granular 0.85 to 1.7mm 501-170 50gm	501-170
B1102	Silica (Quartz) Wool Very Fine 502-177 50gm	502-177
		502-314

Crucibles and Boats

Cat #	Description	OEM #
C4612	Graphite Crucible 776-247 pack of 100	776-247
C4637	Graphite Crucible 776-247 pack of 1000	776-247
C4638	Graphite Crucible 776-247 pack of 5000	776-247
C4644	High Purity Inner Crucible 782-795HD Pack of 1000	782-795HD
C4642	High Purity Outer Crucible 782-703-100 Pack of 100	782-703-100
C4619	High Temp Graphite Crucible 782-720 pack of 100	782-720
C4635	High Temp Graphite Crucible 782-720 pack of 1000	782-720
C4636	High Temp Graphite Crucible 782-720 pack of 5000	-
C4625	High Temp Graphite Crucible 782-720-S pack of 100	782-720-S
C4626	High Temp Graphite Crucible 782-720-S pack of 1000	782-720-S
C4627	High Temp Graphite Crucible 782-720-S pack of 5000	782-720-S
C4609	Inner Graphite Crucible For Use With C4610 (775-433) 775-431 pack of 100	775-431
C4614	Inner Graphite Crucible For Use With C4610 (775-433) 775-431 pack of 1000	775-431
C4611	Inner Graphite Crucible For Use With C4610 (775-433) 775-892 pack of 100	775-892
D9153	Nickel Basket 1.5g Each 763-029 pack of 100	763-029
D9154	Nickel Basket 1g Each 763-065 pack of 100	763-065
C4610	Outer Graphite Crucible For Use With C4609, C4611 775-433 pack of 50	775-433
C4615	Outer Graphite Crucible For Use With C4609, C4611 775-433 pack of 500	775-433
D9155	Ultra high purity Nickel basket 1g 502-344 pack of 100	502-344

Inorganic Reference Materials

Cat #	Description	OEM #
B2621	Copper Pin Standard 1G Approximate values 0.0493%O 0.0013%S 493ppmO 13ppmS See certificate 518B for actual values. 100g	-
B2622	Copper Pin Standard 1G Approximate values 316ppmO 16ppmS 0.0316%O 0.0016%S See certificate 1116C for actual values. 100g	501-148
B2620	Copper Pin Standard 1G Approximate values 7ppmO 10ppmS 0.0007%O 0.0010%S See certificate 918B. 100g	-
B2460	OBSOLETE see B2461 for recommended replacement	-
B2405	Steel Pin Standard 0.5 N = 0.0102% O = 0.0099% See certificate 916A	-
B2420	Steel Pin Standard 0.5GM Approximate values 0.225%N 0.158%O 2250ppmN 1580ppmO See certificate 1018B for actual values. 50gm	-
B2401	Steel Pin Standard 0.5GM Approximate values 091ppmN 8ppmO 0.0091%N 0.0008%O See certificate 517C for actual values. 50gm	-
B2404	Steel Pin Standard 0.5GM Approximate values 1440ppmN 31ppmO 0.144%N 0.0031%O See certificate 319F for actual values. 50gm	502-016
B2406	Steel Pin Standard 0.5GM Approximate values 192ppmN 36ppmO 0.0192%N 0.0036%O See certificate 618A. 50gm	501-552

Product Sheet ~ Leco TCH600

B2408	Steel Pin Standard 0.5GM Approximate values 24ppmN 10ppmO 0.0024%N 0.0010%O See certificate 719A 50gm	-	B2605	Titanium Pin Standard 0.1G Approximate values 29ppmH 65ppmN 1262ppmO 0.0029%H 0.0065%N 0.1262%O See certificate 1018C for actual values. 10gm	502-024
B2409	Steel Pin Standard 0.5GM Approximate values 3920ppmN 37ppmO 0.392%N 0.0037%O See certificate 618B for actual values. 50gm	-	B2604	Titanium Pin Standard 0.1G Approximate values 68ppmH 87ppmN 890ppmO 0.0068%H , 0.0087%N, 0.089%O See certificate 718A. 10gm	-
B2407	Steel Pin Standard 0.5GM Approximate values 532 ppmN 45ppmO 0.0532%N 0.0045%O See certificate 1218B for actual	-	B2461	Zirconium Pin Std 0.1GM Approximate values 10ppmH 20ppmN 1490ppmO 0.0010%H 0.002%N 0.1490%O 10g See certificate 815B	-
B2400	Steel Pin Standard 0.5GM Approximate values 56ppmN 110ppmO 0.0056%N 0.0110%O See certificate 219B. 50gm	-	O-rings and operational accessories		
B2402	Steel Pin Standard 0.5GM Approximate values 74ppmN 40ppmO 0.0074%N 0.0040%O See certificate 1018A for actual values. 50gm	501-551	Cat #	Description	OEM #
B2403	Steel Pin Standard 0.5GM Approximate values 754ppmN 32ppmO 0.0754%N 0.0032%O See certificate 517B for actual values. 50gm	-	E2747	1 Gram Weight 764-078	764-078
B2425	Steel Pin Standard 1g Approximate values 0.0319%N 0.0034%O 300ppmN 34ppmO Contents: 100	-	E2790	Air Filter Coating 766-646	766-646
B2416	Steel Pin Standard 1GM Approximate values 102ppmN 100ppmO 0.0102%N 0.0100%O See certificate 519C. Contents: 100	-	E2755	Brush 782-938 (For brush assembly see part number E2480 782-942)	782-938
B2411	Steel Pin Standard 1GM Approximate values 140ppmN 3ppmO 0.0140%N 0.0003%O See certificate 718B for actual values.contents:100	501-644	E2756	Brush Handle for E2755	-
B2414	Steel Pin Standard 1GM Approximate values 1440ppmN 28ppmO 0.1440%N 0.0028%O See certificate 617B for actual values. 100gm	-	E2484	Brush Head 188-012	188-012
B2417	Steel Pin Standard 1GM Approximate values 202ppmN 30ppmO 0.0202%N 0.0030%O See certificate 316D for actual values. 100gm	-	E2487	Brush Head 774-652	774-652
B2419	Steel Pin Standard 1GM Approximate values 34ppmN 9ppmO 0.0034%N 0.0009%O See certificate 1017B. 100gm.	-	E2474	Cleaning Brush Assembly (774-652 Brush Only) 774- 649	774-649
B2418	Steel Pin Standard 1GM Approximate values 542ppmN 44ppmO 0.0542%N 0.0044%O See certificate 717B 100gm	-	E2479	Cleaning Brush Assembly (782-877 Brush Only) 782- 918	782-918
B2415	Steel Pin Standard 1GM Approximate values 60ppmN 99ppmO 0.0060%N 0.0099%O See certificate 817C for actual values. 100gm	-	E2480	Cleaning Brush Assembly 782-942 (E2755 Brush Only 782-938)	782-942
B2413	Steel Pin Standard 1GM Approximate values 738ppmN 35ppmO 0.0738%N 0.0035%O See certificate 318A for actual values. 100gm	-	E2472	Crucible Tweezers 766-053	766-053
B2412	Steel Pin Standard 1GM Approximate values 88ppmN 35ppmO 0.0088%N 0.0035%O See certificate 417C. 100gm	-	E2777	Filter Particulate Pack of 100 502-374-100, 1 of 2	502-374-100
B2601	Titanium Pin Standard 0.10G Approximate values 44ppmH 148ppmN 1445ppmO 0.0044%H 0.0148%N 0.1445%O see certificate 1017A 10gm	-	E2776	Filter Particulate Pack of 50 502-374	502-374
B2606	Titanium Pin Standard 0.1G Approximate values 0.0041%H 0.0309%N 0.1950%O See certificate 219A. 10gm	-	E2490	Handle For E2484 (188-012) Brush	761-383
B2607	Titanium Pin Standard 0.1G Approximate values 0.0103%H 0.0080%N 0.1300%O See certificate 917A for actual values. 10gm	-	E2793	Knurled ring collar 774-690	774-690
B2602	Titanium Pin Standard 0.1G Approximate values 147ppmH 57ppmN 1130ppmO 0.0147%H 0.0057%N 0.113%O See certificate 1218A. 10gm	502-154	E2481	Lower Electrode Tip For C4619 782-721	782-721
B2600	Titanium Pin Standard 0.1G Approximate values 15ppmH 80ppmN 1520ppmO 0.0015%H 0.008%N 0.152%O See certificate 1018F for actual values. Contents:100	-	E2789	Lubricool Cooling Agent 765-933 473ml	619-591-724 765-933
B2603	Titanium Pin Standard 0.1G Approximate values 191ppmH 67ppmN 1150ppmO 0.0191%H 0.0067%N 0.115%O See certificate 319G for actual values. 100 PCS	-	E1300	O Ring (Upper Electrode) 156-002	156-002
			E1344	O Ring 601-684, 31.4mm x 2.6mm	601-684
			E1346	O Ring 617-083	617-083
			E1345	O Ring 617-136, 5.2mm x 2.6mm	617-136
			E1347	O Ring 617-440	617-440
			E1311	O Ring 771-407, 17.1mm x 2.6mm	771-407
			E1341	O Ring 774-253	774-253
			E1342	O Ring 774-425, 41.0mm x 2.6mm	774-425
			E1313	O Ring 775-312	775-312
			E1343	O Ring 775-677	775-677
			E1110	O Ring 772-520, 6.0mm x 2.6mm	772-520
			E1131	O Ring Catalyst Heater Tube 778-114, 10.8mm x 2.6mm	778-114
			E1123	O Ring Combustion System 774-489, 50.5mm x 2.6mm	774-489
			E1133	O Ring Filter Tube 765-976, 15.5mm x 3.5mm	765-976
			E1114	O Ring Sample Drop Block 773-913, 4.5mm x 1.8mm	771-040 773-913
			E2464	O-Ring Installation Tube 603-350	603-350
			E2461	Preparation File 501-234	501-234
			E2782	Screw 190-142	190-142
			E2783	Screw 190-217	190-217
			E2784	Screw 190-718	190-718
			E2786	Screw 190-745	190-745
			E2787	Screw 190-799	190-799
			E2235	Secondary (screen) Filter 775-306	775-306
			E2158	Silicone Grease 501-241 100gm	501-241

Product Sheet ~ Leco TCH600

E2475	Small Cleaning Brush Assembly (E2484 Brush Only) 775-416	775-416
E2039	Snoop Leak Detection Fluid 236ml/8 fluid oz	502-213
E2486	Trim Step Brush 782-877	782-877
E2468	Tweezer 760-138	760-138
E2750	Vacuum Filter CS-444 IR-432 & IR-412 782-880	782-880

Quartz, Glassware and Furnace tubes

Cat #	Description	OEM #
C4006	Catalyst Heater Tube Transparent Silica 776-279	776-279
C4335	Catalyst Tube 789-412	789-412
C4325	Funnel 767-473	767-473
C4060	Glass Scoop 503-032	503-032
C4333	Quartz Tube TCH600 617-716	617-716
C4332	Reagent Tube 617-548/633-103-225	617-548 633-103-225
C4334	Tube 617-171	617-171

Sample encapsulation

Cat #	Description	OEM #
D3509	Smooth Wall Nickel Capsule Flat Bottom 14.5mm x 7mm Pack of 100 502-820/502-822	502-820 502-822

Quality: All products are manufactured in our ISO9001:2015 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.