

GENERAL COMBUSTION SUPPLIES

501-171-HAZ	Anhydrous 454 g (1 lb.) bottle
502-705	Copper Sticks 100 g ampule
502-878	Copper Sticks 100 g bottle
502-656	Copper Turnings 60 g bottle
501-081	Glass Wool 454 g (1 lb.) box
763-265	Glass Wool 227 g (0.5 lb.) package
625-602-539	Furnace Reagent Tube (primary) (N/CN Models) (O-ring top 773-320, O-ring bottom 772-520)
633-103-225	Furnace Reagent Tube (secondary) (O-ring top 765-976, O-ring bottom 772-520)
619-455	Filter Tube (primary) (CNS/NS Models)
619-591-699	Furnace Particle Filter
619-154	Reduction Tube (O-ring top 601-442, O-ring bottom 772-520)
775-306	Screen Filter
619-289	Purge Tube
619-591-699	Filter In-Line .01 Micron Disposable
502-174-HAZ	Lecosorb 500 g bottle
502-049	N-Catalyst 50 g bottle
502-310	Steel Wool 454 g (1 lb.)
606-308	Boat Stop, Ceramic
501-426	ComAid™ for Solids 454 g (1 lb.) bottle
501-427	ComAid™ for Liquids 454 g (1 lb.) bottle
502-321	COM-CAT™ (250 g bottle)
528-203-250	Combustion Boat - Ceramic 250/package
625-505-430	Nickel Boat (50/pkg)
502-343	Nickel Boat Liner 100/package
625-602-470	Pinch Valve Replacement Tubing kit
601-691	C-Flex Tubing (25 feet)
625-602-297	O-ring for aliquot doser stem
611-476	O-ring inner combustion tube
611-477	O-ring outer combustion tube
772-520	O-ring Lance
601-442	O-ring (reduction Tube, top)
625-601-515	Combustion Tube Insulation
625-601-554	Outer Combustion Tube
625-601-555	Inner Combustion Tube
625-602-187	Lance Tube

OPERATION ACCESSORIES

761-929	Crucible Tongs
613-564	Expansion Tool for T-Clamps
625-602-512	Heating Element Replacement Kit includes: (2) 633-101-361 Braided Wire with Clip; (5) 633-101-362 Braided Wire; (1) 625-501-464 Heating Element (6/pkg); (1) 625-602-513 Kit Instructions; (12) 625-501-470 Heating Element Clamp; (12) 633-103-092 Terminal Gasket
502-007	Tube Cleaner
501-241	Vacuum Grease
502-213	Leak Detect Solution
501-614	Spatula
619-289	Reagent Purge Tube
501-062	Boat Puller
502-023	Funnel
616-513	O-ring Removal Tool for aliquot doser stem
625-602-760	Pump Rebuild Kit (for CNS/NS Models)

PURE CHEMICAL SET-UP STANDARDS

Part No.	Description	% C	% N	% S	Contents
502-896	EDTA LCRM	40.80–41.20	9.52–9.60	—	50 g
502-896-250	EDTA LCRM	40.80–41.20	9.52–9.60	—	250 g
502-911	Glycine LCRM	32.00	18.66	—	50 g
502-688	Nicotinic Acid LCRM	58.53	11.4	—	15 g
502-642	Phenylalanine LCRM	65.4	8.5	—	50 g
502-691	Cystine LCRM	29.99	11.66	26.69	5 g
502-657	Sulfamethazine LCRM	51.78	20.13	11.52	25 g
502-897	BBOT LCRM	72.5	6.5	7.4	25 g

NATURAL MATRIX SET-UP STANDARDS

Part No.	Description	% C	% N	% S	Contents
501-563-150	Corn Flour LRM	—	0.8–1.6	—	50 g
502-055	Orchard Leaves LRM	44.0–52.0	2.0–2.8	0.15–0.25	20 g
502-082	Tobacco Leaves LRM	35.0–47.0	2.0–4.0	0.3–0.8	20 g
502-932	Corn Gluten LCRM	51.0–53.0	11.0–12.0	0.75–1.0	50 g
502-273	Alfalfa LRM	45.0–47.0	2.5–5.0	0.25–0.35	50 g
502-692	Wheat Flour LCRM	44.0–46.0	2.5–3.5	0.15–0.25	50 g
502-906	Barley Flour LCRM	45.0–47.0	1.0–3.0	0.10–0.20	50 g
502-907	Rice Flour LCRM	43.0–45.0	1.0–3.0	0.10–0.20	50 g

SYNTHETIC CARBON SET-UP STANDARDS

Part No.	Description	%C	Contents
502-632	Synthetic Carbon LRM	0.1–0.2	50 g
502-934	Synthetic Carbon LCRM	0.4–0.60	50 g
502-905	Synthetic Carbon LCRM	4.90–5.10	50 g

SOILS AND ORE TAILING SET-UP STANDARDS

Part No.	Description	% C	% N	% S	Contents
502-062	Soil LRM	0.75–1.25	0.09–0.15	0.015–0.3	65 g
502-697	Soil LCRM	2.5–3.5	0.2–0.3	0.015–0.3	65 g
502-694	Soil LCRM	10.0–14.0	0.3–1.0	0.015–0.3	65 g
502-814	Soil	35–45	~2	~0.3	65 g
502-909	Ore Tailing LCRM	<2	—	<2	25 g
502-933	Ore Tailing LCRM	1–5	—	1–5	25 g
502-693	Ore Tailing LCRM	2–6	—	2–6	25 g

*Values vary—contact LECO for current levels.

NOTE: Part numbers and standards' values may change.
Consult LECO for latest information.