



### GENERAL COMBUSTION SUPPLIES

501-171-HAZ	Anhydrous 454 g (1 lb.) bottle
502-973	Copper Stick, Deoxidized, 200 g
502-995	Copper Turnings, Degassed, 60 g
501-081	Glass Wool 454 g (1 lb.) box
763-265	Glass Wool 227 g (0.5 lb.) package
502-174-HAZ	Lecosorb 500 g bottle
502-049	N-Catalyst 50 g bottle
608-379	Quartz Wool Strips 10/pk
502-310	Steel Wool 454 g (1 lb.)
503-510-HAZ	Secondary Furnace Reagent, 100 g
622-002-319	Ballast C-Flex Replacement Assy (FP/CN models)
622-002-632	Upper Pinch Valve Tubing Assy (CHN model)
622-002-633	Lower Pinch Valve Tubing Assy (CHN model)

### CAPSULES AND CRUCIBLES

502-338	Gel Capsule, Small 400/pkg
502-382	Gel Capsule, Medium 400/pkg
502-810	Gel Capsule, Large 400/pkg
614-961-110	Porous Crucibles for solids 10/pk
617-605	Porous Crucibles for liquids 10/pk
502-040	Tin Capsules, Small 100/bottle
502-040-100	Tin Capsules, Small 1000/bottle
502-167	Tin Capsules, Medium 100/bottle
502-825	Tin Capsules, Large 50/bottle
502-186-200	Tin Foil Cups, Small 100/bottle
502-186-100	Tin Foil Cups, Small 1000/bottle
502-397	Tin Foil Cups, Large 100/bottle
502-397-400	Tin Foil Cups, Large 400/bottle

### OPERATION ACCESSORIES

502-007	Tube Cleaner
601-981	Wire Brush
616-152	Crucible Extractor Tool
775-306	Secondary Filter, 10 micron
619-591-699	Filter In-Line, 0.1 micron
502-023	Funnel Quick Disc
778-321	Lance Extraction Tool
502-213	Leak Detection Solution
762-515	O-ring Tool - Removal
616-513	O-ring Tool - Installation
604-398	Sample Cup Holder, Large
604-373	Sample Cup Holder, Small
778-405	10-Sample Storage Block
501-614	Spatula
619-180-110	Stackable Carousel Assy
625-603-404	Tube Packing Tool
502-028	Tweezers
604-378	Tweezers, Curved (SST)
501-241	Vacuum Grease

### COMBUSTION TUBES AND GLASSWARE

619-316	Glass Filter Tube (wide mouth top, small bottom) requires one (1) 765-976 Top O-ring and one (1) 772-520 Bottom O-ring for sealing; (FP/CN models)
619-425	Straight Filter Glass Tube (CHN model)
780-899	Honeycomb Ceramic Stop
619-065	Combustion Tube
619-591-740	Aliquot Scrubber Tube
625-603-030	Reduction Tube
616-146	Lance Tube
625-603-353	Incoming TC Carrier Gas Scrubber Tube
622-002-748	Top Load Secondary Furnace Reagent Tube (CHN model)
619-777	Middle Directing Tube (CHN model)

### REFERENCE MATERIALS

LECO Corporation is A2LA accredited in accordance with International Standards Organization ISO/IEC 17025:2017 (Certificate No. 3285.01) and 17034:2016 (Certificate No.3285.02) as a reference material producer.

### PURE CHEMICAL LECO Certified Reference Materials (LCRM)

Part No.	Description	% C	% H	% N	Contents
502-205	Caffeine	49.48	5.19	28.85	25 g
502-896	EDTA LCRM	40.80–41.20	5.46–5.52	9.52–9.60	50 g
502-896-250	EDTA LCRM	40.80–41.20	5.46–5.52	9.52–9.60	250 g
502-911	Glycine LCRM	32.00	6.68	18.66	50 g
502-688	Nicotinic Acid LCRM	58.53	4.11	11.4	15 g
502-642	Phenylalanine LCRM	65.4	6.7	8.5	50 g
502-897	BBOT LCRM	72.5	6.1	6.5	25 g
502-601	Aqueous Ammonium Chloride	—	—	0.01	(5) 10 mL vial
502-602	Aqueous Ammonium Chloride	—	—	0.1	(5) 10 mL vial

### SOILS LECO Reference Materials (LRM) and Certified Reference Materials (LCRM)

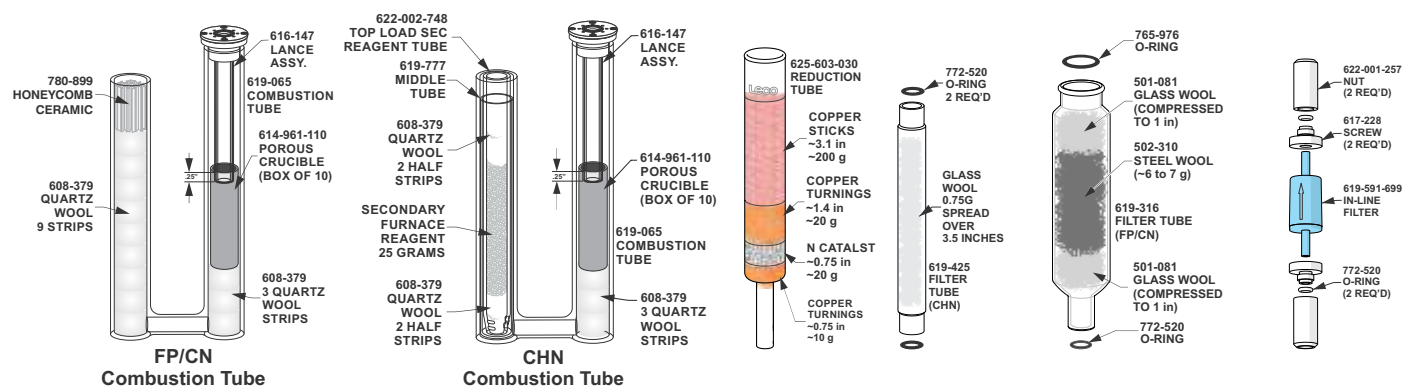
Part No.	Description	% C	% N	Contents
502-962	Soil LCRM	0.75–1.25	0.09–0.15	65 g
502-697	Soil LCRM	2.5–3.5	0.2–0.3	65 g
502-694	Soil LCRM	10.0–14.0	0.3–1.0	65 g
502-814	Soil	35–45	~2	65 g

### NATURAL MATRIX LECO Reference Materials (LRM) and Certified Reference Materials (LCRM)

Part No.	Description	% C	% H	% N	Contents
502-713	Corn Flour LCRM	—	—	0.8–1.6	50 g
502-931	Orchard Leaves LCRM	44.0–52.0	5.7–6.5	2.0–2.8	20 g
502-082	Tobacco Leaves LRM	35.0–47.0	—	2.0–4.0	20 g
502-932	Corn Gluten LCRM	51.0–53.0	7.0–7.5	11.0–12.0	50 g
502-983	Alfalfa LCRM	45.0–47.0	—	2.5–5.0	50 g
502-692	Wheat Flour LCRM	44.0–46.0	6.0–7.0	2.5–3.5	50 g
502-906	Barley Flour LCRM	45.0–47.0	—	1.0–3.0	50 g
502-907	Rice Flour LCRM	43.0–45.0	—	1.0–3.0	50 g

### COAL, COKE and OIL LECO Certified Reference Materials (LCRM/LRM)

Part No.	Description	% C	% H	% N	Contents
502-680	Coal Prox Plus Low LCRM	~82	~4	~1	50 g
502-681	Coal Prox Plus Med LCRM	~77	~5	~1.5	50 g
502-682	Coal Prox Plus High LCRM	~72	~5	~1.5	50 g
502-683	Met Coke Prox Plus LCRM	~89	~(0.2)	~1	50 g
502-684	Pet Coke Prox Plus LCRM	~87	~3.9	~1.5	50 g
502-901	Paraffin Oil LCRM	~86	~13.9	—	50 g
502-850	Residual Oil	~86	~10	~0.3	50 g



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

United States: 800-292-6141 • Canada: 800-268-0215 • Other Countries: 269-985-5496  
 info@leco.com • www.leco.com • ISO-9001:2015 Q-994 • © 2021 LECO Corporation

