

## Ceramic Boats and Liners

Sci-Lab#	LECO®	Description	UOM
AR8203	529-203	Ceramic Combustion Boat	500
AR8203-250	528-203-250	Ceramic Combustion Boat	250
AR8203P		Ceramic Combustion Boat	50
AR8053		Ceramic Combustion Boat	20
AR5282		Glazed Combustion Boat	50
AR2343	502-343	Nickel Boat Liner for Liquids	100

## Combustion Aids

Sci-Lab#	LECO®	Description	UOM
AR426	501-426	Combustion Control (Solids)	454g
AR427	501-427	Combustion Control (Liquids)	454g
AR321	502-321	AlphaCat	250g
AR636	501-636	Vanadium Pentoxide	250g
AR2301	502-301	Tungsten Oxide	125g

## Catalyst and Reagents

Sci-Lab#	LECO®	Description	UOM
AR171	502-171-haz	Anhydrous	454g
AR265	763-265	Glass Wool	227g
AR081	501-081	Glass Wool	454g
AR608	769-608	Halogen Trap Material	200g
AR610	769-610	Halogen Trap Material	225g

## O-rings

Sci-Lab#	LECO®	Description
AR520	772-520	O-ring
AR1476	611-476	O-ring
AR1477	611-477	O-ring
AR01302	625-401-302	O-ring
AR01301	625-401-301	O-ring
AR320	773-320	O-ring



**Ceramic Combustion Boats**  
**AR8203 (529-203) (500/box)**

57mm x 22mm x 14mm

\*\*other pack sizes also available\*\*



**AR2343 (502-343)**

Nickel Boat Liner



**AR608 (769-608-haz)**

Antimony Metal  
Halogen Trap Material



**AR610 (769-610)**

Halogen Trap Material



**AR426 (501-426)**

Combustion Control (solids)



**AR427 (501-427)**

Combustion Control (liquids)



**AR321 (502-321) AlphaCat**

Combustion Aid



**AR171 (502-171-haz)**

Magnesium Perchlorate  
Anhydrous

## Operating Supplies

Sci-Lab#	LECO®	Description	
AR929	761-929	Crucible Tongs	
AR061	501-062	Boat Puller	
AR1614	501-614	Spatula	
AR901	501-032	Glass Accelerator Scoop	
AR1699	619-591-699	In-Line Particle Filter	
AR241	501-241	Vacuum Grease	35g
AR978	776-978	Large Glass Scoop	

## Carbon, Hydrogen, Sulfur Standards

\*please note—standard values may vary, contact Sci-Lab for current values\*

Sci-Lab#	Type	%C	%H	%S	UOM
AR2092	EDTA	41.10	5.52		50g
AR1034	Calcium Carbonate	12.00			50g
AR1681	Ultra Low Sulfur Coal (Blank)			0.00	50g
AR1700	Sulfur Only Coal/Coke			0.36	50g
AR1701	Sulfur Only Coal/Coke			0.48	50g
AR2772	Met Coke	88.69		0.77	50g
AR2773	Coal	79.70	3.13	0.52	50g
AR745	Pet Coke	95.42	1.91	0.49	50g
AR1720	Prox Coal	50.15		0.41	50g
AR6205	Ultra Low Kerosene			0.0198	100ml
AR2891	Residual Oil			0.125	100ml
AR2048	Crude Oil			2.00	100ml
AR2924	JP Fuel			0.03	100ml
AR2838	Lube Oil			0.01	100ml
AR2878	Diesel Oil			0.0049	100ml
AR2825	#2 Diesel Oil			1.01	100ml
AR3008	Sulfur in Gasoline			0.119	100ml
AR4005	Ore	1.42		1.33	30g
AR4013	Limestone	2.81		0.027	25g

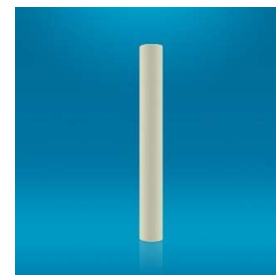
**This is a small sample of the complete line of organic standards Sci-Lab offers. For additional options please call or email us.**

## Combustion Tubes, Reagent Tubes and Supplies

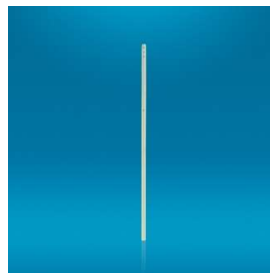
Sci-Lab#	LECO®	Description
AR01871	626-001-871	Gas Drying Tube
AR1555	625-601-555	Inner Combustion Tube
AR1554	625-601-554	Outer Combustion Tube
AR6308	606-308	Ceramic Boat Stop
AR01691	626-001-691	Lance WO/Autoloader
AR01692	626-001-692	Purge Tube WO/Autoloader
AR602	625-602-187	Lance W/Autoloader
AR02467	626-002-467	Purge Tube W/Autoloader



**AR1554** Outer Combustion Tube



**AR1555** Inner Combustion



**AR01691** Lance W/O Autoloader



**AR01871** Gas Drying Tube



**AR6308** Ceramic Boat Stop  
W/Autoloader



**AR02467** Purge Tube  
W/Autoloader