



## Chemicals and Reagents

Alpha	Elementar	Description	U/M
AEB1304	38.00-0124	Brass Wool	50g
AR01039	05 001 039	Copper Oxide Wire (fine)	250g
AR01715	05 001 715	Cotton Wool	50g
AR049	03 002 262	PT Catalyst	50g
AR00900	05 000 900	Quartz Chips	50g
AR177	03 679 908	Quartz Wool	50g
AR2174	03 679 900	Sodium Hydroxide	500g

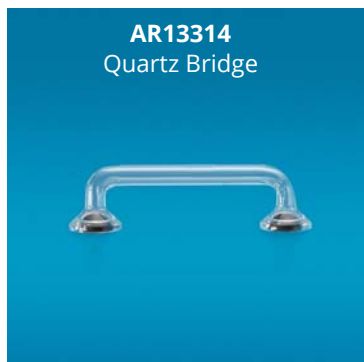
## Sample Containers

Alpha	Elementar	Description	U/M
AR2278	03 002 278	Crucibles, steel	100pcs

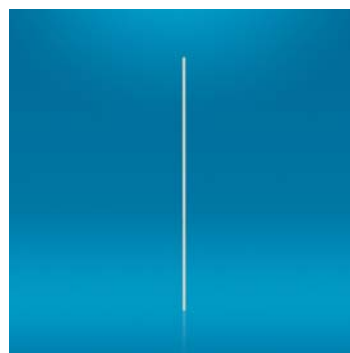
## Reaction Tubes and Accessories

Alpha	Elementar	Description	U/M
AR13314	11.00-1331/4	Quartz Bridge	EA
AR01048	25.00-1048	Post Combustion Tube	EA
AEC3055	29.00-1030	Combustion Tube (SST)	EA
AR08449/4	50 008 449/4	Wire Mesh, Round, 26.8mm	EA
AR01004/4	12.00-1004/4	Wire Mesh, Round, 22mm	EA
AEE2523	29.00-0029	Gripper Arm w/inlet	EA
AR00354	05 000 354	O2 Lance, 150mm	EA
AEC3047	16.00-1037	Glass Tube, 150mm	EA

**AR13314**  
Quartz Bridge



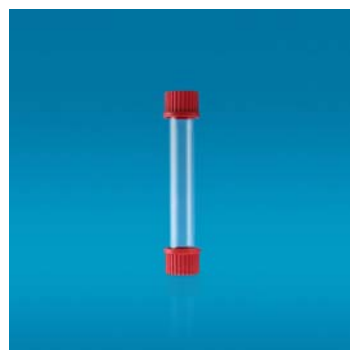
**AR00354**  
O2 Lance  
150mm



**AR01048**  
Stainless Steel  
Post Combustion  
Tube



**AEC3047**  
Glass Tube  
150mm





## O-rings

Alpha	Elementar	Description	U/M
AR00249	05 000 249	O-ring, green, 4.5 x 1.5	EA
AEE1175	05 000 568	O-ring, green, 16 x 3	EA
AEE1176	03 002 850	O-ring, green, 8 x 2	EA
AR00416	05 000 416	O-ring, green, 7.25 x 2.5	EA
AR00425	05 000 425	O-ring, green, 5 x 1.5	EA
AR54627	03 654 627	O-ring, green, 20 x 2	EA
AR50353	05 000 353	Quad-ring, black, 7.65 x 1.78	EA

## Reference Materials

Alpha	Elementar	Description	U/M
AR01067	05 001 067	Glutamic Acid	100g
AR01011	S88 895 805	Aspartic Acid	100g
AR2019	05 001 081	Wheat Flour	30g
AR502	05 000 468	Benzoic Acid	10g
AR1053	03 679 942	Acetanilide	10g
AEB2048	15.00-0062	Sulfanilamide	10g
AEB2147	03 001 118	Sulfanilic acid	5g
AR2016		Soy Bean	30g
AR2020		Rye Flour	30g
AR2018		Alfalfa	30g
AR4015		Soil, C=1.17%, S=0.13%	25g

\*\*This is a small sampling of reference materials Alpha offers. Please visit our website for a complete up to date listing.\*\*

