

Chemicals and Reagents

Alpha	Velp®	Description	U/M
AR171	A0000225	Magnesium Perchlorate	454g
AR140026	A00000158	Pre-Packed Combustion Tube	ea
AR140226	A00000226	Pre-Packed Reduction Tube	ea
AR140246	A00000240	High Reduction Copper Sticks	470g
AR177	A00000154	Quartz Wool	50g
AEB1002	A00000157	Copper Oxide Wires	100g
AR140011	A00000159	HT Catalyst	100g
AR140014	A00000160	LT Catalyst	50g


 AR140011(A00000159) - 100g
 HT Combustion Catalyst

 AR140014(A00000160) - 50g
 LT Combustion Catalyst

 AR140246(A00000240) - 470g
 High Reduction Copper Sticks

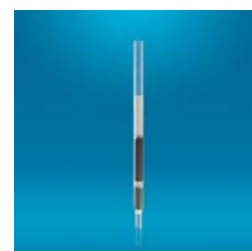
 AR171(A00000225) - 454g
 Magnesium Perchlorate

Reaction Tubes and Accessories

Alpha	Velp®	Description	U/M
AR140226	A00000226	Pre-Packed Reduction Tube	Ea
AR140026	A00000158	Pre-Packed Combustion tube	Ea
AR140018	A00000162	Quartz Reaction Tube	Ea
AEC1008	10005138	Water Trap Tube	Ea
AR241	A00000236	Vacuum Grease	150g
AR140020	10003529	Top Reactor O-Ring	Ea
AR140019	10005506	Lower Reactor O-Ring	Ea
AR5000	A0000198	Ceramic Ash Insert	Ea

Sample Containment

Alpha	Velp®	Description	U/M
AR338		Gel Capsules	400pcs
AR2186-200	A00000153	Tin Foil Cups, 36x36mm	200pcs
AR2186	A00000153	Tin Foil Cups, 36x36mm	100pcs
AR2397-400	A00000260	Tin Foil Cups, 51x51mm	400pcs


 AR140226 (A00000226) Pre-Packed
 Reduction Tube

 AR140026 (A00000158) Pre-Packed
 Combustion Tube


AR5000 (A00000198) Ceramic Ash Insert

Reference Materials

Alpha	Velp®	Description	U/M
AR2092	A00000149	EDTA	50g
AR2028	A00000235	Rice Flour	30g
AR2019		Wheat Flour	30g
AEB2048		Sulfanilamide	10g
AEB2147		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.**