



Ceramic Crucibles and Lids

Bruker#	Sci-Lab#	Description	UOM
NA	AR040	Ceramic Crucible Covers, 4mm Hole	250
NA	AR043	Ceramic Crucible Covers, 10mm Hole	250
NA	AR3818	Ceramic Crucibles, Bagged	1000
Q105054	AR3818F	Ceramic Crucibles, Foil Wrapped	1000
NA	AR3818HP	Ready Use Ceramic Crucibles - Low Blank - Foil Wrapped	500



Catalyst, Reagents, and Supplies

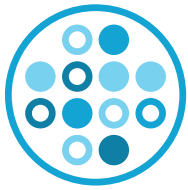
Bruker#	Sci-Lab#	Description	UOM
122-016000	AEB1081	Magnesium Perchlorate, granular	500g
JW-L040000011	AR081	Glass Wool	454g
JW-L040000014	AR098	Cellulose Trap Material	100g
L031V05873	AR171	Magnesium Perchlorate HAZMAT	454g
JW-L040000012	AR177	Quartz Wool, Fine	50g
122-015900	AR2174	AlphaSolve® II (20-30 Mesh) HAZMAT	500g
JW-L014000912	AR912	Platinized Silica	15g



Combustion Supplies

Bruker#	Sci-Lab#	Description	UOM
NA	AR076	Tin Accelerator (20 Mesh)	0.9kg
Q103590	AR077	Iron Chip Accelerator	0.9kg
NA	AR173	Tungsten Accelerator II High Purity Tungsten/Tin Blend	750g
NA	AR263	Copper Metal Accelerator (30 mesh)	1.35kg
NA	AR366	Copper Metal Accelerator, Bulk	25lbs
NA	AR467	Iron Chip Accelerator, Bulk	11.36kg
JW-S444312000	AR579	Metal Scoop (0.18cc)	EA
NA	AR673	Carbon and Sulfur in Wrought Iron CRM	454g
NA	AR695	Tin Accelerator, Bulk	25lbs
JW-L030000217	SL263	Tungsten Accelerator III -20+40 Mesh	2.5kg
NA	SL263B	Tungsten Accelerator III, Bulk, -20+40 Mesh	13.6kg





Glassware

Bruker#	Alpha#	Description	UOM
JW-K444801000	AR14130	Quartz Combustion Tube	EA
Q103650	AR103650	Reagent Tube	EA

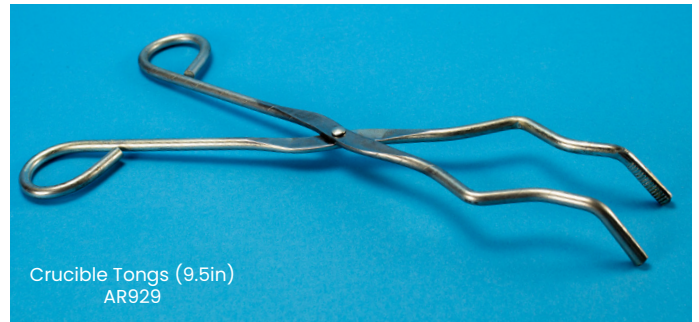


O-rings

Bruker#	Alpha#	Description	UOM
Q100517	AR100517	O-ring (14mm x 2mm)	EA
Q103729	AR103729	O-ring (12mm x 2.5mm)	EA
Q103731	AR103731	O-ring (16mm x 3mm)	EA
Q103732	AR103732	O-ring (26mm x 3mm)	EA
Q103733	AR103733	O-ring (32mm x 4mm)	EA
JW-R1735X5E00 Q103734	AR103734	O-ring	EA
Q104553	AR104553	O-ring (23mm x 5mm)	EA
Q104576	AR104576	O-ring (29mm x 2mm)	EA
Q104577	AR104577	O-ring (52mm x 3mm)	EA
Q104578	AR104578	O-ring	EA
Q104579	AR104579	O-ring (50mm x 3mm)	EA
Q104592	AR104592	O-ring (42mm x 3mm)	EA
Q104593	AR104593	O-ring (45mm x 3mm)	EA
Q104594	AR104594	O-ring (21mm x 3mm)	EA
Q104652	AR104652	O-ring (30mm x 2mm)	EA
Q105116	AR105116	O-ring	EA
JW-R17110E00	AR17110E	O-ring	EA

Operating Supplies

Bruker#	Alpha#	Description	UOM
JW-L04000001	AR241	Silicone Grease	35g
JW-N009310122	AR929	Crucible Tongs (9.5in)	EA
JW-L040000027	AR901	Regular Glass Scoop (0.14cc)	EA
NA	AR1265	Crucible Holder Tray	EA



Carbon and Sulfur Standards

Material	Type	Weight	Carbon Range	Sulfur Range
Steel	Ring	1g	0.001-0.8	0.0003-0.025
Steel	Pin	0.5-1g	0.01-2.5	0.0001-0.028
Steel	Chip/Powder		0.005-1	0.006-0.12
WC	Powder		6.13	0.0055
Iron	Chip/Powder		0.0006-4.2	0.0011-0.1
Titanium	Pin	0.25g	0.008-0.019	
Copper	Pin	1g		0.01-0.02

please note: standard values may vary, contact Sci-Lab or visit our website for current values