

3/21/08

Small L maybe 1's

Not opened = seal still on cap

not opened does not = 100% filled

Compound Name	Formula	Size (g)	Lot Number	Volume of bottle filled
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Oxides**1st box**

Cerium IV Oxide	CeO ₂	25	P1241	10%
Chromium III Oxide	Cr ₂ O ₃	25	22617	Not opened
	**in 2nd box	25		Not opened
Cobalt (II, III) Oxide	Co ₃ O ₄	10	94171B	33%
		10	21989	Not opened
		10	21989	Not opened
Copper (II) Oxide	CuO	100	2Q674	10%
		100	22544	Not opened
		100	21283	50%
Gadolinium Oxide		50	R4210	40%
Holmium Oxide	H ₂ O ₃	10	R4466	20%
Lanthanum Oxide		250	R4239	66%
Manganese IV Oxide	MnO ₂	25	21809	50%
		25	22941	Not opened
Neodymium III Oxide	NdO ₃	25	P3129B	Not opened
		25		Not opened
Strontium Carbonate	SrCO ₃	100	B10E37	33%

2nd box

Bismuth Oxide	Bi ₂ O ₃	250		60%
Cerium Oxide	CeO ₂	25		Not opened
Lead Oxide	PbO	25	10728A	42%
Nickel Oxide	NiO	25	S95544C	25%
		25	22356	50%
		25	22356	33%
Praseodymium III, IV Oxide	Pr ₆ O ₁₁	25	L16108A	40%
		25	L16108	33%
Ruthenium IV Oxide	RuO ₂	10	L20523	33%
Silver Oxide	Ag ₂ O			100%
Titanium II Oxide	TiO	25	F22123	10%
		25	L22112	33%
Titanium IV Oxide	TiO ₂	25	J15J10	33%
Zinc Oxide	ZnO	10	21709	10%

3rd box (including non-oxides)

Samarium III Oxide	Sm ₂ O ₃	25	P4148	40%
Yttrium Oxide	Y ₂ O ₃	100	I15C04	40%
		25	R4125	10%
Barium Carbonate	BaCO ₃	100	21541	50%
Calcium Silicide	CaSi ₂	100	B22K23	33%
Magnesium Boride		100	C09L02	50%
Titanium Boride	TiB ₂	50	A22L28	80%
Zirconium Boride	ZrB ₂	50	D17L16	80%

Random non-oxides in 1st and 2nd box

Copper Powder(Mesh)	1st box	100		40%
Nickel Powder	2nd box	100		33%
Zinc Powder -100 Mesh	2nd box	250		50%