

| Item # | Tote/box/bucket | Description | Grade | Condition | Source | Details | Weight Lb | Weight Oz |
|--------|-----------------|--|---------|----------------------------------|------------|---|-----------|-----------|
| 263 | Tote 12 | Aluminum carbide, powder | -200 | 5 good | Skylighter | unknown | 1 | 0 |
| 103 | Tote 4 | Aluminum, atomized | -40+325 | 3 badly caked | Skylighter | sparks, fast fuel | 1 | 0 |
| 104 | Tote 4 | Aluminum, atomized | -325 | 3 badly caked | Skylighter | sparks, fast fuel | 1 | 0 |
| 105 | Tote 4 | Aluminum, atomized | -60+325 | 3 badly caked | Skylighter | sparks, fast fuel | 1 | 0 |
| 176 | Tote 7 | Aluminum, fine powder | -400 | 5 good | Firefox | salutes | 1 | 0 |
| 226 | Tote 10 | Aluminum, flake, bright | -325 | 5 good | Skylighter | stars, glitters | 2 | 0 |
| 343 | Box 11 | Aluminum, flake, PTFE coated, bright | -325 | 5 good | Skylighter | Glitters and flitters | 5 | 0 |
| 167 | Tote 7 | Aluminum, grindings | unknown | 2 unknown | Skylighter | white flames/sparks | 5 | 0 |
| 373 | Box 11 | Aluminum, grindings | -80+325 | 5 good | Skylighter | white flames/sparks | 1 | 0 |
| 99 | Tote 4 | Aluminum, powder, fine | -200 | 5 good | unknown | gold glitters | 2 | 0 |
| 14 | Tote 1 | Aluminum, spheroidal, x-fine | 5u | 4 caked/screenable | Skylighter | gold glitters | 5 | 0 |
| 25 | Tote 1 | Aluminum, spheroidal, x-fine | 5u | 3 heavily caked/heavy screenable | Skylighter | gold glitters | 4 | 0 |
| 101 | Tote 4 | Aluminum, spheroidal, x-fine | -600 | 3 badly caked | Skylighter | fast fuel | 2 | 0 |
| 102 | Tote 4 | Aluminum, spheroidal, x-fine | -600 | 3 badly caked | Skylighter | fast fuel | 2 | 0 |
| 287 | Box 4 | Aluminum, spheroidal, x-fine | -600 | 5 good | Skylighter | fast fuel | 2 | 0 |
| 288 | Box 5 | Aluminum, spheroidal, x-fine | -600 | 5 good | Internet | gold glitter crossettes | 25 | 0 |
| 351 | Box 11 | Aluminum/Ferric oxide Thermitite fuel | -200 | 5 good | Internet | gold glitter crossettes | 25 | 0 |
| 173 | Tote 7 | Aluminum, flake light/white (not bright) | -325 | 5 good | Firefox | thermite | 5 | 0 |
| 40 | Tote 2 | Amber, powder, fine | -200 | 5 good | Firefox | stars, glitters | 1 | 0 |
| 153 | Tote 6 | Amber, powder, fine | -200 | 5 good | Skylighter | alternative fuel | 1 | 0 |
| 189 | Tote 8 | Amber, powder, fine | -100 | 5 good | Skylighter | alternative fuel | 2 | 0 |
| 38 | Tote 2 | Ammonium chloride | -200 | 5 good | Skylighter | alternative fuel | 1 | 0 |
| 52 | Tote 2 | Ammonium chloride | -60 | 2 heavily caked/questionable | Skylighter | electric element smokes | 5 | 0 |
| 186 | Tote 8 | Ammonium chloride | -60 | 2 heavily caked/questionable | Skylighter | electric element smokes | 5 | 0 |
| 246 | Tote 11 | Ammonium chloride | -1 | 1 solid lump | Skylighter | electric element smokes | 1 | 0 |
| 247 | Tote 11 | Ammonium chloride | -60 | 4 clumped | Skylighter | electric element smokes | 1 | 0 |
| 248 | Tote 11 | Ammonium chloride | -60 | 4 clumped | Skylighter | electric element smokes | 2 | 0 |
| 367 | Box 11 | Ammonium chloride | -1 | 2 hard lump | Skylighter | electric element smokes | 2 | 0 |
| 81 | Tote 3 | Ammonium dichromate | -30 | 5 good | Skylighter | electric element smokes | 1 | 0 |
| 374 | Box 11 | Ammonium dichromate | -30 | 5 good | Skylighter | Mg protectant/catalyst | 1 | 0 |
| 341 | Box 11 | Ammonium nitrate, prills | -10 | 2 hard lump | Skylighter | Mg protectant/catalyst | 1 | 0 |
| 342 | Box 11 | Ammonium nitrate, prills | -10 | 2 hard lump | unknown | indoor effects oxidizer | 4 | 0 |
| 344 | Box 11 | Ammonium nitrate, prills | -10 | 2 hard lump | unknown | indoor effects oxidizer | 4 | 0 |
| 80 | Tote 3 | Ammonium perchlorate | -100 | 3 badly caked | unknown | indoor effects oxidizer | 2 | 0 |
| 279 | Tote 14 | Ammonium perchlorate | -100 | 4 clumped, re-millable | Firefox | oxidizer | 4 | 0 |
| 334 | Box 10 | Ammonium perchlorate | -1 | 2 hard lump | Skylighter | oxidizer | 10 | 0 |
| 393 | Box 11 | Ammonium persulfate | -100 | 5 good | Skylighter | oxidizer | 5 | 0 |
| 285 | Box 3 | Anthracene, powder | -200 | 5 good | unknown | blue strobes | 0 | 4 |
| 366 | Box 11 | Antimony trisulfide | -200 | 5 good | Skylighter | fuel, smokes | 5 | 0 |
| 162 | Tote 7 | Ascorbic acid, powder | -100 | 5 good | Skylighter | stars and glitters | 1 | 0 |
| 124 | Tote 6 | Barium acetate | -200 | 5 good | unknown | gas generators | 10 | 0 |
| 136 | Tote 6 | Barium carbonate, powder, fine | -325 | 5 good | Skylighter | green flames | 1 | 0 |
| 185 | Tote 8 | Barium carbonate, powder, fine | -325 | 5 good | Skylighter | green color/burn-rate suppr greens, silvers, slowing | 1 | 0 |

| | | | | | | | | |
|-----|---------|---|----------|------------------------|---------------|--------------------------|---|-----|
| 388 | Box 11 | Barium carbonate, powder, fine | -200 | 5 good | unknown | greens, silvers, slowing | 1 | 0 |
| 114 | Tote 5 | Barium chromate | -80 | 5 good | Skylighter | green catalyst | 1 | 0 |
| 213 | Tote 9 | Barium peroxide (BaO2) | -200 | 5 good | Firefox | Green flame compositions | 1 | 0 |
| 36 | Tote 2 | Barium sulfate, powder, fine | -200 | 5 good | Skylighter | greens/whites | 1 | 0 |
| 377 | Box 11 | Barium sulfate, powder, fine | -200 | 5 good | Skylighter | greens/whites | 1 | 0 |
| 65 | Tote 3 | Bentonite, Clay, fine | -150 | 5 good | Skylighter | nozzles | 5 | 0 |
| 316 | Box 8 | Bentonite, Clay, fine | -150 | 5 good | Skylighter | nozzles | 1 | 0 |
| 317 | Box 8 | Bentonite, Clay, fine | -150 | 5 good | Skylighter | nozzles | 1 | 0 |
| 58 | Tote 2 | Benzoic acid | -150 | 5 good | unknown | making copper benzoate | 1 | 0 |
| 68 | Tote 3 | Benzoic acid | -100 | 5 good | Firefox | making copper benzoate | 1 | 0 |
| 188 | Tote 8 | Benzoic acid | -150 | 5 good | Skylighter | making copper benzoate | 1 | 0 |
| 235 | Tote 11 | Benzoic acid | -200 | 5 good | Skylighter | making copper benzoate | 1 | 0 |
| 319 | Box 8 | Benzoic acid | -150 | 5 good | Skylighter | making copper benzoate | 1 | 0 |
| 234 | Tote 11 | Boric acid | -1 | 3 clumped solid | Firefox | pH neutralizer | 1 | 0 |
| 92 | Tote 4 | Cab-O-Sil, fumed silica, BIG container | -325 | 5 good | Skylighter | bulking agent | 0 | 4 |
| 98 | Tote 4 | Cab-O-Sil, fumed silica, BIG container | -325 | 5 good | Skylighter | bulking agent | 0 | 4 |
| 267 | Tote 13 | Cab-O-Sil, fumed silica, BIG container | -325 | 5 good | Skylighter | bulking agent | 0 | 4 |
| 392 | Box 11 | Cadmium sulfate, tincture, dried | -1 | 3 must be re-dissolved | unknown | unknown | 0 | 0.5 |
| 91 | Tote 4 | Calcium (Ca) filings, small chunks | 4-6 mesh | 5 good | Skylighter | water experiments | 1 | 0 |
| 135 | Tote 6 | Calcium carbonate | -200 | 5 good | Skylighter | orange color donor | 1 | 0 |
| 138 | Tote 6 | Calcium carbonate | -200 | 5 good | Skylighter | orange color donor | 1 | 0 |
| 321 | Box 8 | Calcium carbonate | -200 | 5 good | Skylighter | orange color donor | 2 | 0 |
| 239 | Tote 11 | Calcium hydroxide, hydrated lime, Ca(OH)2 | -200 | 5 good | Ball | orange color donor | 1 | 0 |
| 336 | Box 10 | Calcium sulfate, powder | -180 | 5 good | Skylighter | orange color donor | 1 | 0 |
| 299 | Box 6 | Carbon, microspheres, refractory | -400 | 5 good | Firefox | rocket fuel opacifier | 1 | 0 |
| 71 | Tote 3 | Carboxy Methyl Cellulose, sodium | -150 | 5 good | Firefox | water binder | 1 | 0 |
| 298 | Box 6 | Cellulose acetate, powder | -325 | 5 good | Firefox | glues, fuel | 1 | 0 |
| 312 | Box 8 | Charcoal, air float | -325 | 5 good | Skylighter | fuel | 5 | 0 |
| 47 | Tote 2 | Chlorowax, powder | -80 | 5 good | Skylighter | fuel | 1 | 0 |
| 130 | Tote 6 | Citric acid | -40 | 5 good | Agri-labs | pH neutralizer | 1 | 10 |
| 243 | Tote 11 | Citric acid | -100 | 5 good | Goldsteins | pH neutralizer | 1 | 0 |
| 391 | Box 11 | Cobalt chloride | -1 | 4 clumped, re-millable | Goldsteins | humidity indicator | 1 | 0 |
| 257 | Tote 12 | Dextrin, Starpol | -300 | 1 solid lump | unknown | binder | 0 | 4 |
| 261 | Tote 12 | Dextrin, Starpol | -300 | 5 good | unknown | binder | 2 | 0 |
| 289 | Box 6 | Dextrin, yellow | -325 | 4 slightly clumped | Firefox | binder | 0 | 6 |
| 291 | Box 6 | Dextrose, powder | -325 | 5 good | Firefox | fuel | 1 | 0 |
| 292 | Box 6 | Dextrose, powder | -325 | 5 good | Firefox | fuel | 1 | 0 |
| 293 | Box 6 | Dextrose, powder | -325 | 5 good | Firefox | fuel | 2 | 0 |
| 236 | Tote 11 | Diphenylamine | -200 | 5 good | Skylighter | some rocket fuels | 1 | 0 |
| 274 | Tote 13 | Diphenylamine | -200 | 5 good | Skylighter | some rocket fuels | 1 | 0 |
| 357 | Box 11 | Exploding Scarecrow, exploding rifle target | -1 | 1 solid lump | Expl. Targets | Rifle target | 2 | 0 |
| 90 | Tote 4 | FE (iron) filings | -300 | 5 good | unknown | sparklers | 1 | 0 |
| 158 | Tote 7 | Fe/Ti (60/40) granules | -40+325 | 5 good | Skylighter | gold sparks | 1 | 0 |
| 294 | Box 6 | Fire clay, refractory, powder | -200 | 5 good | Firefox | nozzles | 1 | 0 |

| | | | | | | | | |
|-----|--------------|---|----------|-----------|------------|---------------------------|----|---|
| 77 | Tote 3 | Grog, powder | -60 | 5 good | Skylighter | nozzles | 1 | 0 |
| 79 | Tote 3 | Gum Arabic | -80 | 5 good | Firefox | binder | 1 | 0 |
| 304 | Box 6 | Helicopter blades, plastic, red, 5/8"-3/4" | 25 pc | 5 good | unknown | helicopters | 0 | 3 |
| 305 | Box 6 | Helicopter tubes, paper, 3/4" o.d., 1/2" i.d. | 25 pc | 5 good | unknown | helicopters | 0 | 8 |
| 143 | Tote 6 | Hexachloroethane | -200 | 5 good | Skylighter | smokes | 1 | 0 |
| 144 | Tote 6 | Hexachloroethane | -200 | 5 good | Skylighter | smokes | 2 | 0 |
| 49 | Tote 2 | Hexamethylene Tetramine (Hexamine) | -100 | 5 good | Skylighter | low-smoke indoor fuel | 1 | 0 |
| 272 | Tote 13 | Hexamethylene Tetramine (Hexamine) | -100 | 5 good | Skylighter | low-smoke indoor fuel | 1 | 0 |
| 300 | Box 6 | Hexamethylene Tetramine (Hexamine) | -100 | 5 good | Firefox | low-smoke indoor fuel | 1 | 0 |
| 350 | Box 11 | Hexamethylene Tetramine (Hexamine) | -100 | 5 good | Skylighter | low-smoke indoor fuel | 2 | 0 |
| 142 | Tote 6 | Hydroxyethyl cellulose | -200 | 5 good | Firefox | binder | 1 | 0 |
| 174 | Tote 7 | Iron (Fe) powder | -325 | 5 good | Firefox | sparklers | 1 | 0 |
| 74 | Tote 3 | Iron (II) oxide, black | -325 | 5 good | Skylighter | catalyst | 1 | 0 |
| 73 | Tote 3 | Iron (III) oxide, red | -325 | 5 good | Skylighter | catalyst | 1 | 0 |
| 207 | Tote 9 | Iron oxide, red (Fe2O3) | -325 | 5 good | Firefox | catalyst | 1 | 0 |
| 93 | Tote 4 | Iron, powder, fine | -325 | 5 good | Skylighter | sparklers | 2 | 0 |
| 88 | Tote 4 | Jar, plastic, 100ml | 12 pc | 5 unused | unknown | samples, mixing | 0 | 4 |
| 395 | Vendor's box | Kitchen aid mixer, 500-pro, never used | | 5 good | KitchenAid | mixing crackle | 15 | 0 |
| 318 | Box 8 | Kyanite, particulate, refractory | 48 | 5 good | Skylighter | nozzles | 2 | 0 |
| 290 | Box 6 | Lactose, powder | -325 | 5 good | Firefox | fuel | 1 | 0 |
| 139 | Tote 6 | Magnesium carbonate | -200 | 5 good | Skylighter | burn rate suppressant | 1 | 0 |
| 166 | Tote 7 | Magnesium, chips | -10+20 | 5 good | Firefox | white flames/sparks | 1 | 0 |
| 13 | Tote 1 | Magnesium, flake, mixed 50% w/turnings | -100+325 | 5 good | Skylighter | fast fuel | 1 | 0 |
| 19 | Tote 1 | Magnesium, granular, mixed 50% w/turnings | -325 | 5 good | Skylighter | fast fuel | 1 | 0 |
| 20 | Tote 1 | Magnesium, granular, mixed 50% w/turnings | -80+325 | 5 good | Skylighter | fast fuel | 1 | 0 |
| 21 | Tote 1 | Magnesium, granular, mixed 50% w/turnings | -80+325 | 5 good | Skylighter | fast fuel | 1 | 0 |
| 22 | Tote 1 | Magnesium, granular, mixed 50% w/turnings | -80+325 | 5 good | Skylighter | fast fuel | 1 | 0 |
| 27 | Tote 1 | Magnesium, granular, mixed 50% w/turnings | -50+100 | 5 good | Skylighter | fast fuel | 2 | 0 |
| 361 | Box 11 | Magnesium, powder | -145+325 | 5 good | Skylighter | accelerating burn rate | 1 | 0 |
| 363 | Box 11 | Magnesium, powder | -325 | 5 good | Skylighter | accelerating burn rate | 1 | 0 |
| 165 | Tote 7 | Magnesium, ribbon & chips | n/a | 2 unknown | unknown | white flames, experiments | 1 | 0 |
| 164 | Tote 7 | Magnesium, saw chips, coarse | -2 | 2 unknown | unknown | white sparks | 1 | 0 |
| 256 | Tote 12 | Magnesium, saw chips, coarse | -2 | 5 good | Skylighter | white sparks | 1 | 0 |
| 224 | Tote 10 | Magnesium, w/51% turnings | -50+100 | 5 good | Skylighter | star fuel | 1 | 0 |
| 225 | Tote 10 | Magnesium, w/51% turnings | -100+200 | 5 good | Skylighter | star fuel | 1 | 0 |
| 10 | Tote 1 | Magnesium/Aluminum alloy, turnings | mixed | 5 good | Skylighter | bright flashes | 1 | 0 |
| 220 | Tote 10 | Magnesium/aluminum alloy, w/51% turnings | -60 | 5 good | Skylighter | star compositions | 1 | 0 |
| 221 | Tote 10 | Magnesium/aluminum alloy, w/51% turnings | -100 | 5 good | Skylighter | star compositions | 2 | 0 |
| 222 | Tote 10 | Magnesium/aluminum alloy, w/51% turnings | -325 | 5 good | Skylighter | star compositions | 2 | 0 |
| 119 | Tote 6 | Manganese dioxide, powder | -325 | 5 good | Skylighter | star compositions | 1 | 0 |
| 209 | Tote 9 | Manganese dioxide, powder | -325 | 5 good | Firefox | catalyst | 5 | 0 |
| 210 | Tote 9 | Manganese dioxide, powder | -325 | 5 good | unknown | catalyst | 1 | 0 |
| 238 | Tote 11 | Manganese dioxide, powder | -325 | 5 good | Skylighter | catalyst | 1 | 0 |
| 262 | Tote 12 | Manganese dioxide, powder | -325 | 5 good | Skylighter | catalyst | 1 | 0 |

| | | | | | | | | |
|-----|---------|--|--------|--------------------------------------|---------------------------------|--------------------------|----|----|
| 171 | Tote 7 | Manganese powder, fine | -200 | 5 good | Skylighter | delay fuses | 1 | 0 |
| 380 | Box 11 | Manganese powder, fine | -200 | 5 good | Skylighter | delay fuses | 1 | 0 |
| 190 | Tote 8 | Naphthalene (moth balls), powder | -150 | 5 good | unknown | black smoke fuel | 1 | 0 |
| 281 | Box 1 | Nitrocellulose, lint, wetted w/isopropyl alcohol | n/a | 5 lint, good | Scholle | NC lacquer | 1 | 0 |
| 282 | Box 2 | Nitrocellulose, lint, wetted w/isopropyl alcohol | n/a | 5 lint, good | Scholle | NC lacquer | 1 | 0 |
| 195 | Tote 8 | Oxalic acid | -150 | 5 good | Skylighter | making sodium oxalate | 1 | 0 |
| 196 | Tote 8 | Oxalic acid | -150 | 5 good | Skylighter | making sodium oxalate | 2 | 0 |
| 313 | Box 8 | Oxalic acid | -150 | 5 good | Skylighter | making sodium oxalate | 2 | 0 |
| 335 | Box 10 | Oxalic acid | -100 | 5 good | unknown | making sodium oxalate | 1 | 0 |
| 331 | Box 10 | Phenolic resin, chunks | -1 | 5 good | unknown | fuel, binders | 4 | 12 |
| 302 | Box 6 | Plastic cups w/lids, 2oz | 38 pc | 5 good | unknown | small containers | 0 | 4 |
| 303 | Box 6 | Plastic shell kits, 2" | ~50 pc | 5 good | unknown | aerial shells | 0 | 8 |
| 301 | Box 6 | Polypropylene resin, tablets/squares | n/a | 5 good | Firefox | glues, fuel | 1 | 0 |
| 295 | Box 6 | Polystyrene resin, beads | -10 | 5 good | Firefox | plastic shell glue | 1 | 0 |
| 78 | Tote 3 | Polyvinyl Chloride (PVC), powder | -80 | 5 good | Firefox | chlorine donor | 1 | 0 |
| 155 | Tote 6 | Polyvinyl Chloride (PVC), powder | -100 | 5 good | Skylighter | chlorine donor | 1 | 0 |
| 140 | Tote 6 | Potassium benzoate | -200 | 5 good | unknown | whistle fuel | 1 | 0 |
| 147 | Tote 6 | Potassium chloride | -150 | 5 good | Skylighter | special-effect fogging | 1 | 0 |
| 106 | Tote 5 | Potassium dichromate | -40 | 5 crystals, normal | Skylighter | Mg protectant/catalyst | 2 | 0 |
| 107 | Tote 5 | Potassium dichromate | -40 | 5 crystals, normal | Skylighter | Mg protectant/catalyst | 2 | 0 |
| 204 | Tote 9 | Potassium dichromate | -60 | 5 good | Firefox | Mg protectant/catalyst | 1 | 0 |
| 375 | Box 11 | Potassium dichromate | -30 | 5 good | Skylighter | Mg protectant/catalyst | 1 | 0 |
| 242 | Tote 11 | Potassium iodide | -1 | 2 hard lump | Goldsteins | unknown | 1 | 0 |
| 152 | Tote 6 | Potassium metabisulfite | -100 | 5 good | unknown | dye fixative | 1 | 0 |
| 198 | Tote 9 | Potassium nitrate, KNO3 | -1 | 2 hard lump | Skylighter | BP, star compositions | 10 | 8 |
| 200 | Tote 9 | Potassium nitrate, KNO3 | -150 | 4 clumped, re-millable | Skylighter | BP, star compositions | 5 | 0 |
| 275 | Tote 14 | Potassium nitrate, KNO3 | -200 | 4 slightly clumped | Skylighter | stars,glitters, BP | 10 | 0 |
| 278 | Tote 14 | Potassium nitrate, KNO3 | -100 | 4 clumped, re-millable | Skylighter | BP, star compositions | 5 | 0 |
| 345 | Box 11 | Potassium nitrate, KNO3 | -20 | 4 clumped, re-millable | Medalist | BP, star compositions | 0 | 6 |
| 346 | Box 11 | Potassium nitrate, KNO3 | -20 | 4 clumped, re-millable | Medalist | BP, star compositions | 0 | 6 |
| 117 | Tote 5 | Potassium perchlorate | -200 | 5 good | Skylighter | oxidizer | 10 | 0 |
| 208 | Tote 9 | Potassium permanganate | -150 | 5 good | Firefox | exotic oxidizer | 4 | 0 |
| 37 | Tote 2 | Potassium sulfate, powder, fine | -200 | 5 good | Skylighter | slowing combustion | 1 | 0 |
| 151 | Tote 6 | Potassium sulfate, powder, fine | -200 | 5 good | unknown | slowing combustion | 1 | 0 |
| 84 | Tote 3 | Red gum, powder | -200 | 5 good | Firefox | fuel | 1 | 0 |
| 326 | Box 9 | Rosin, pine, chunk | -1 | 5 intended to be ground or dissolved | Firefox | fuel | 5 | 0 |
| 245 | Tote 11 | Rosin, powder | -80 | 4 clumped, hard | Nat. Scientific stars, glitters | stars, glitters | 1 | 0 |
| 286 | Box 3 | Rubber, chlorinated, powder | -150 | 5 good | Firefox | chlorine donor | 1 | 0 |
| 284 | Box 3 | Rubber, powder | -100 | 5 good | Firefox | fuel, smokes | 5 | 0 |
| 148 | Tote 6 | Salicylic (Salicic) acid | -60 | 5 good | Goldsteins | whistle fuel | 1 | 0 |
| 231 | Tote 11 | Salicylic (Salicic) acid | -150 | 5 good | Skylighter | whistle fuel | 1 | 0 |
| 87 | Tote 4 | Screen, SS framed, 8" diameter | 4-mesh | 4 lightly used | US Testing | re-screening chemicals | 1 | 0 |
| 86 | Tote 3 | Screen, wood framed, 12" diameter | 8-mesh | 5 unused | unknown | re-screening chemicals | 1 | 0 |
| 353 | Box 11 | Secar-71 Refractory cement | -200 | 5 good | unknown | gluing refractory bricks | 5 | 8 |

| | | | | | | | | |
|-----|----------|---------------------------------------|----------|------------------------|-----------------|---------------------------|----|---|
| 205 | Tote 9 | Silicon, amorphous | -200 | 5 good | Firefox | high-temperature fuel | 4 | 0 |
| 333 | Box 10 | Smoke Dye/fuel mix, Green | -200 | 5 good | Skylighter | colored smoke | 1 | 0 |
| 332 | Box 10 | Smoke Dye/fuel mix, Purple | -200 | 5 good | Skylighter | colored smoke | 1 | 0 |
| 42 | Tote 2 | Sodium benzoate | -200 | 5 good | Skylighter | whistle fuel | 1 | 0 |
| 56 | Tote 2 | Sodium benzoate | -200 | 5 good | Skylighter | whistle fuel | 1 | 0 |
| 192 | Tote 8 | Sodium benzoate | -20 | 5 good | Skylighter | whistle fuel | 1 | 0 |
| 250 | Tote 11 | Sodium benzoate | -150 | 5 good | Skylighter | whistle fuel | 1 | 0 |
| 327 | Bucket 7 | Sodium benzoate | -200 | 5 good | Skylighter | whistle fuel | 5 | 0 |
| 276 | Tote 14 | Sodium nitrate | -1 | 1 solid lump | unknown | rocket fuels, yellow | 10 | 0 |
| 54 | Tote 2 | Sodium oxalate | -200 | 5 good | Skylighter | yellow/glitters | 1 | 0 |
| 76 | Tote 3 | Sodium oxalate | -150 | 3 badly caked | Firefox | yellow/glitters | 1 | 0 |
| 347 | Box 11 | Sodium perborate | -80 | 4 clumped, re-millable | Nat. Scientific | large volume oxidizer | 0 | 4 |
| 191 | Tote 8 | Sodium salicylate | -150 | 5 good | Skylighter | whistle fuel | 1 | 0 |
| 122 | Tote 6 | Sodium sulfate | -200 | 5 good | Skylighter | yellow flames | 1 | 0 |
| 249 | Tote 11 | Sodium tetraborate, Borax | -60 | 4 clumped | Firefox | making 'slime' | 1 | 0 |
| 259 | Tote 12 | Sorbitol | -200 | 5 good | Skylighter | fuel and binder | 1 | 0 |
| 39 | Tote 2 | Stearic acid, flake | -60 | 5 good | Skylighter | pressing lubricant | 1 | 0 |
| 82 | Tote 3 | Stearic acid, flake | -60 | 5 good | Skylighter | pressing lubricant | 1 | 0 |
| 233 | Tote 11 | Stearic acid, flake | -100 | 5 good | Firefox | pressing lubricant | 1 | 0 |
| 323 | Bucket 4 | Stearic acid, flake | -200 | 4 clumped, re-millable | unknown | pressing lubricant | 3 | 0 |
| 324 | Bucket 5 | Stearic acid, flake | -200 | 4 clumped, re-millable | unknown | pressing lubricant | 3 | 0 |
| 325 | Bucket 6 | Stearic acid, flake | -200 | 4 clumped, re-millable | unknown | pressing lubricant | 3 | 0 |
| 100 | Tote 4 | Steel powder | -60 | 5 good | unknown | sparklers | 2 | 0 |
| 16 | Tote 1 | Steel, powder | -60 | 5 good | Skylighter | sparklers | 1 | 0 |
| 17 | Tote 1 | Steel, powder | -60+200 | 5 good | Skylighter | sparklers | 1 | 0 |
| 95 | Tote 4 | Steel, powder, coated | -6 0+200 | 5 good | Skylighter | sparklers | 1 | 0 |
| 89 | Tote 4 | Singer tubes, 1lb, 3/4" i.d., 1" o.d. | 50 pc | 5 unused | Skylighter | stingers | 2 | 0 |
| 63 | Tote 2 | Strontium carbonate, powder, fine | -325 | 5 good | Skylighter | reds/slowing combustion | 1 | 0 |
| 150 | Tote 6 | Strontium carbonate, powder, fine | -325 | 5 good | Skylighter | reds/slowing combustion | 1 | 0 |
| 320 | Box 8 | Strontium carbonate, powder, fine | -200 | 5 good | Skylighter | reds | 2 | 0 |
| 113 | Tote 5 | Strontium chromate | -80 | 5 good | Skylighter | red catalyst | 1 | 0 |
| 108 | Tote 5 | Strontium nitrate | -200 | 4 clumped, re-millable | Skylighter | Red flame compositions | 6 | 0 |
| 109 | Tote 5 | Strontium nitrate | -200 | 4 clumped, re-millable | Firefox | Red flame compositions | 4 | 0 |
| 112 | Tote 5 | Strontium nitrate | -200 | 4 clumped, re-millable | Skylighter | Red flame compositions | 5 | 0 |
| 31 | Tote 2 | Strontium sulfate, powder, fine | -200 | 5 good | Skylighter | reds | 1 | 0 |
| 264 | Tote 13 | Sulfur, acid-free, vulcanizing | -325 | 5 good | Skylighter | BP, star compositions | 5 | 0 |
| 309 | Box 8 | Sulfur, acid-free, vulcanizing | -325 | 5 good | Skylighter | BP, star compositions | 5 | 0 |
| 310 | Box 8 | Sulfur, acid-free, vulcanizing | -325 | 5 good | Skylighter | BP, star compositions | 5 | 0 |
| 328 | Box 10 | Sulfur, flour, unknown origin | -325 | 5 good | Firefox | BP, some stars | 10 | 0 |
| 349 | Box 11 | Sulfur, flour, unknown origin | -325 | 5 good | unknown | BP, some stars | 0 | 8 |
| 266 | Tote 13 | Teflon (PTFE) powder | -325 | 5 good | Skylighter | High-temp fuel, lubricant | 5 | 0 |
| 48 | Tote 2 | Terephthalic acid, powder | -100 | 5 good | Skylighter | smokes and flash fuels | 1 | 0 |
| 187 | Tote 8 | Terephthalic acid, powder | -200 | 5 good | Skylighter | smokes and flash fuels | 1 | 0 |
| 244 | Tote 11 | Thio-Urea | -100 | 5 good | Goldsteins | flame retardant | 1 | 0 |

| | | | | | | | | |
|-----|---------|----------------------|------|-------------------------|------------|-----------------------|-----|-----|
| 269 | Tote 13 | Urea, powder | -150 | 5 good | unknown | rocket fuels | 1 | 0 |
| 273 | Tote 13 | Vinsol resin, powder | -200 | 5 good | Skylighter | star fuel | 1 | 0 |
| 296 | Box 6 | Vinyl resin, beads | -10 | 5 clumped, usable as-is | Firefox | plastic shell glue | 1 | 0 |
| 53 | Tote 2 | Wood meal, fine | -150 | 5 good | Skylighter | punks, slow gerbs | 1 | 0 |
| 123 | Tote 6 | Zinc acetate | -200 | 5 good | Skylighter | preservative | 1 | 0 |
| 115 | Tote 5 | Zinc chromate | -80 | 5 good | Skylighter | white catalyst | 1 | 0 |
| 217 | Tote 9 | Zinc chromate | -80 | 5 good | Skylighter | white catalyst | 1 | 0 |
| 382 | Box 11 | Zinc powder, fine | -200 | 5 good | Skylighter | rocket fuel | 1 | 0 |
| 383 | Box 11 | Zinc powder, fine | -200 | 5 good | Skylighter | rocket fuel | 1 | 0 |
| 83 | Tote 3 | Zinc stearate | -100 | 5 good | Firefox | pressing lubricant | 1 | 0 |
| 3 | Tote 1 | Zinc, powder | -100 | 5 good | Skylighter | Zn/S fuels and others | 1 | 0 |
| 255 | Tote 12 | Zinc, powder | -200 | 5 good | unknown | rocket fuels | 5 | 0 |
| 228 | Tote 10 | Zinc, powder, fine | -325 | 5 good | Skylighter | rocket fuels | 5 | 0 |
| 229 | Tote 10 | Zinc, powder, fine | -325 | 5 good | Skylighter | rocket fuels | 5 | 0 |
| 233 | | | | | | Total | 511 | 3.5 |

Items

Pounds ounces