

Report Issued To: Nootropics Depot | 8380 S. Kyrene Rd., Suite 110, Tempe, AZ 85284

| Product Information | | | |
|---------------------|------------------------------------|-----------------------|----------------|
| Product Name: | Magnesium Glycinate Capsules 800mg | CoA #: | ND-26-245 |
| Product Size: | 360 count | Lot Number: | MGTCSS1012826A |
| Production Date: | 01/28/2026 | Capsule Batch #: | MGTCSSL0825VEG |
| Report Date: | 01/28/2026 | Raw Material Batch #: | MGT0090525 |
| Best By Date: | 01/2029 | RM spec #: | 124_v9 |
| Appearance: | White powder in a clear capsule | Capsule Size: | Size 00 |
| Capsule Material: | Vegetable Cellulose | Capsule Color: | Clear |
| Other Ingredients: | Magnesium Stearate | | |

Organoleptic Testing Results:

| Test | Specification | Result | Pass/Fail |
|-------|------------------|----------|-----------|
| Color | Org. Tube # 1124 | Conforms | Pass |
| Smell | Org. Tube # 1124 | Conforms | Pass |

Physical Testing Results:

| Test | Specification | Result | Pass/Fail |
|---------------------|-------------------|---------------|-----------|
| Capsule Fill Weight | ≥800mg/capsule | 805mg/capsule | Pass |
| Capsule Mass Test | USP <2091> Test 1 | 925mg/capsule | Pass |

Analytical Testing Results:

| Test | Method | Methodology | Specification | Result | Pass/Fail |
|----------------|--|------------------|---------------------------------------|--|-----------|
| Identity | Calculation | Aggregation | Passing Magnesium and Glycine results | Pass | Pass |
| Magnesium | Metals-011 & Metals-008/USP<233>/<730> | ICP/ICPMS | ≥ 108mg/capsule | 112.8mg/capsule | Pass |
| Glycine | LAB TM-173 | UPLC | ≥ 600mg/capsule | 696mg/capsule | Pass |
| Loss On Drying | LAB TM-013 | Moisture Balance | ≤ 7% | 0.9% | Pass |
| Heavy Metals | Metals-011 & Metals-008/USP<233>/<730> | ICP/ICPMS | ≤ 0.5 ppm ea. | As < 0.1000 ppm Cd < 0.0400 ppm Pb < 0.0400 ppm Hg < 0.0100 ppm | Pass |
| Water Activity | LAB TM-012 | Water Activity | < 0.73 aw | 0.37 aw | Pass |

Final Approval



Kennedi Enoch, Quality Liaison

