

## **Certificate of Analysis** (Representative Sample Certificate)

Product Name TITANIUM DIOXIDE WATER DISPERSIBLE

Batch/LotNot available (data may vary slightly with different lots or batches)Manuf.DateNot available

Acidity-limit of 1.0 ml 0.01N NaOH Appearance of Solution-Solution was clear Metals: Antimony-<1ppm Arsenic-----<1ppm Barium-<1ppm Cadmlum--<1ppm Iron—<25ppm Zinc—<50ppm Mercury-<1ppm Heavy Metals-<20ppm Aluminum Oxide and/or Silicon Dioxide (by calculation)-2.0% max. OVI-complies with USP requirements. Particle Size@90% <1.7 microns. EP Identification A, B and C-Passes No Alumina or Sillca are added to this product during the manufacturing process. The crystal type is Anatase.

Complies to E171 2312/2012/EC, BP 1993 and the current editions of the USP, JP and EP. This product is a white powder.

| Test Identification | Description        | Min Value | Max Value | Test Value | Status  |
|---------------------|--------------------|-----------|-----------|------------|---------|
| ACIDSOLUB           | % ACID SOLUBLE     | 0         | .50       | .25        | On-Spec |
| AL2O3               | ALUMINUM OXIDE (%) | 0         | .20       | 0          | On-Spec |
| ANTIMONY            | ANTIMONY PPM       | 0         | 2.00      | .50        | On-Spec |
| ARSENIC             | ARSENIC PPM        | 0         | 1.00      | 0          | On-Spec |
| COLIFORM            | COLIFORM <10 CFU/g | 0         | 0         | PASS       | •       |
| ECOLI               | E. COLI (NEG/10g)  |           | -         | PASS       |         |
| H20SOLUB            | % WATER SOLUBLE    | 0         | .25       | .16        | On-Spec |

## **Certificate of Analysis** (Representative Sample Certificate)

Product Name

TITANIUM DIOXIDE WATER DISPERSIBLE

Batch/Lot Manuf.Date Not available (data may vary slightly with different lots or batches) Not available

| LEAD      | LEAD PPM                | 0     | 10.00   | .60   | On-Spec |
|-----------|-------------------------|-------|---------|-------|---------|
| LOD       | % LOSS ON DRYING        | 0     | .50     | .14   | On-Spec |
| LOSSIGNIT | % LOSS ON IGNITION      | 0     | .50     | .11   | On-Spec |
| MERCURY   | MERCURY PPM             | 0     | 1.00    | .20   | On-Spec |
| PSEUDO    | P. AERUGINOSA (NEG/10g) |       |         | PASS  |         |
| SALMON10G | SALMONELLA (NEG/10g)    |       |         | PASS  |         |
| STAPH     | S. AUREUS (NEG / 10g)   |       |         | PASS  |         |
| TIO2      | % TIO2                  | 99.00 | 100.50  | 99.44 | On-Spec |
| TPC       | TOTAL PLATE CT (CFU/g)  | 0     | 1000.00 | 0     | On-Spec |
| YEASTMOLD | YEAST AND MOLD(CFU/g)   | 0     | 100.00  | 0     | On-Spec |