

Trafa Pharmaceutical Inc.

140 Padgette Street, Unit D Chicopee, MA 01022, USA Tel: 1-866-99-Trafa (87232) FAX: 1-800-627-1880 Sales@TrafaPharma.com www.TrafaPharma.com

SPECIFICATION SHEET

| Product Name | | MEDIUM CHAIN T | 'RIGLYCERIDE OIL POWDER | |
|---|-------------------------|--|-------------------------|--|
| Description Medium Chain Triglyceride Oil | | Is a free flowing and cold water dispersible powder | | |
| Powder CWD | | obtained with microencapsulation technology | | |
| Country of Origin | | China | | |
| TESTS | LIMI | ТЅ | METHODS | |
| Appearance | White or off White from | ee-flowing powder | Visual | |
| Identification | | | M/DYN | |
| Odour | - | | Smell | |
| Total Fats (%, w/w) | 50.0 Min. | | M/DYN | |
| MCT (%) | - | | M/DYN | |
| Caprylic Acid | 250mg/g Min. | | GLC | |
| Capric Acid | 150mg/g Min. | | GLC | |
| Caproic Acid | 10mg/g Max. | | GLC | |
| Lauric Acid | 15mg/g Max. | | GLC | |
| Loss on Drying (%) | 3.0 Max. | | USP 731 | |
| Bulk Density (g/ml) | 0.40 - 0.60 | | USP 616 | |
| Particle Size | 95% through 40 mesh | | USP 786 | |
| Lead (ppm) | 1.0 Max. | | EN ISO 17294 | |
| Arsenic (ppm) | 1.0 Max. | | EN ISO 17294 | |
| Cadmium (ppm) | 1.0 Max. | | EN ISO 17294 | |
| Mercury (ppm) | 0.1 Max | | BS EN 13806 | |
| Total Plate Count (CFU/g) | 3,000 Max. | | ISO 4833 | |
| Yeasts and Molds (CFU/g) | 300 Max. | | ISO 7954 | |
| Coliform (CFU/g) | 10 Max. | | ISO 4832 | |
| E. coli | Negative | | ISO 16649 | |
| Salmonella | Negative/25g | | ISO 6579 | |
| ackaging | corrugated pa | Packaged in 10kg net seal-heated aluminum foil bags, two bags packed in corrugated paper carton. Or in 20kg net seal-heated aluminum foil foil bags one bag packed in corrugated paper carton. | | |
| | | y and cool place, protected from light, heat and oxygen. The rage temperature is below 30 °C. | | |
| nelf Life | • | Three years in the original package. It is recommended to use the entire content after opening | | |

Note: The above information is based on the certificate of analysis received from the manufacturer of this product and not intended as a substitute for strict quality control analysis by the purchaser qh'y ku'product.



Reviewed by :____

"""Cdf wncj 'O crkni*S C+