

Test No: WJ20164136

## GUANGZHOU TESTING CENTER OF INDUSTRIAL MICROBIOLOGY

## REPORT FOR ANALYSIS

Date Received: November 16, 2016

Date Analyzed: December 13, 2016

| 130                                    | N. A. C.                                 |                    |           |  |  |  |
|--|--|--------------------|-----------|--|--|--|
| Name of Sample                         | Sea Berry Pure Seed Oil Source of Sample                                     |                    | Delivery  |  |  |  |
| Applicant                              | Tangut (China) Corporation Limited   | Client             | Wenxia Li |  |  |  |
| Manufacturer                           | Tangut (China) Corporation Limited   | Sample grade       | 20° **    |  |  |  |
| Type and Specification                 | 200mL/bottle Brand   |                    | 2         |  |  |  |
| Date and Batch<br>Number of Production | C13-160501   | Quantity of Sample | 1 set     |  |  |  |
| State of Sample                        | Liquid   | Packing of Sample  | In bottle |  |  |  |
| Standard and Methods                   | GB 15979-2002 Hygienic standard for disposable sanitary products Appendix C4 |                    |           |  |  |  |
| Items of Analysis                      | Inhibition rate (Staphylococcus aureus ATCC 6538)                            |                    |           |  |  |  |
| Remarks                                | Action Concentration: Stoste; Test Time: 30min                               |                    |           |  |  |  |
| m , n , n                              |  |                    |           |  |  |  |

| Test Resul | Its              |           |                          |  |   | - (1)                 |
|------------|------------------|-----------|--------------------------|--|---|-----------------------|
|            | mber of<br>ample | Test Time | Test Bacteria            | Bacteria Count of<br>Control<br>(cfu/mL) | Bacteria Count<br>of Sample<br>(cfu/mL) | Inhibition<br>Rate(%) |
| WJ20       | 164136-1         | 30min     | Staphylococcus<br>aureus | 1.43×10 <sup>4</sup>                     | 1.40×10 <sup>2</sup>                    | 99.02                 |

Note: According to the standard:  $\geq 50 \sim 90\%$  inhibition rate of antibacterial products; antibacterial rate  $\geq 90\%$ , the product has a strong inhibitory effect.

Blank Below

Editor Checker R & Issuer TOPA

Page 1 of 1

Date Reported

