

Certificate of Analysis



Plant: Mysore MFG Plant (INA2)
Material: 0181201 (DETOL,IN,ANTISEP. LIQ,04x5L)

Batch: SC457
Certificate number: 352456

Released quantity: 650 Car
Item Description: Dettol Bulk
Date of Expiry: 08 2027
Date of Manufacture: 03 2024
Specification: 0151234
Bulk Quantities: 1002392787: 9,375 l
 1002392788: 9,375 l
 1002392789: 9,375 l
 D240173: 13,100 l

Bulk Material: 0151234 (BULK,DETTOL)
Packing order: 12314820
Bulk Lot: 1002392787
 1002392788
 1002392789
 D240173

| Test | Specification | Result | Unit |
|-------------------------------|---|-----------------------|------|
| Colour in Scale | Caramel coloured, 6 to 8 units as per the international standard colour scale | 8 (1002392789) | |
| | Caramel coloured, 6 to 8 units as per the international standard colour scale | 8 (1002392788) | |
| | Caramel coloured, 6 to 8 units as per the international standard colour scale | 8 (1002392787) | |
| Clarity | The product shall be clear and free from visible particulate matters | Complies (1002392789) | |
| | The product shall be clear and free from visible particulate matters | Complies (1002392788) | |
| | The product shall be clear and free from visible particulate matters | Complies (1002392787) | |
| Odour | Pleasant characteristic odour | Complies (1002392789) | |
| | Pleasant characteristic odour | Complies (1002392788) | |
| | Pleasant characteristic odour | Complies (1002392787) | |
| Lower Turbidity Point (Deg C) | <= 5.0 | -2.0 (1002392789) | deg |
| | <= 5.0 | -1.9 (1002392788) | |
| | <= 5.0 | -1.8 (1002392787) | |
| Upper Turbidity Point (Deg C) | >= 50.0 | 57.9 (1002392789) | deg |
| | >= 50.0 | 60.4 (1002392788) | |
| | >= 50.0 | 59.9 (1002392787) | |

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| Test | Specification | Result | Unit |
|---------------------------------|-------------------|-----------------------|------|
| Ethyl Alcohol Content | 11.8 - 14.4 | 13.6 (1002392789) | %v/v |
| | 11.8 - 14.4 | 13.9 (1002392788) | |
| | 11.8 - 14.4 | 13.4 (1002392787) | |
| pH | 9.00 - 9.50 | 9.31 (1002392789) | |
| | 9.00 - 9.50 | 9.28 (1002392788) | |
| | 9.00 - 9.50 | 9.26 (1002392787) | |
| Identification of Chloroxylenol | Shall be positive | Complies (1002392789) | |
| | Shall be positive | Complies (1002392788) | |
| | Shall be positive | Complies (1002392787) | |
| Chloroxylenol I.P Content | 4.32 - 5.28 | 4.87 (1002392789) | %w/v |
| | 4.32 - 5.28 | 4.91 (1002392788) | |
| | 4.32 - 5.28 | 4.90 (1002392787) | |
| Terpineol B.P Content | 8.10 - 9.90 | 8.88 (1002392789) | %v/v |
| | 8.10 - 9.90 | 8.93 (1002392788) | |
| | 8.10 - 9.90 | 8.83 (1002392787) | |

REMARKS: Above batch conforms to the release specification.

Signature:

Decision: **Complies**

Released by: Niranjan S (Authorised Person)

Date: 23.03.2024, 04:53:25

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