

SYNCHEMIA RESEARCH CHEMICAL

- Plot No.408, Prakash Industries,1st Floor,Bhare Phata, Tal-Mulshi, Dist-Pune, Pune-412115, Maharashtra India.
 - Mob.No 9404317505 / 7276018915 . Website : http://www.synchemia.com
- info@synchemia.com | sales@synchemia.com | export@synchemia.com

CERTIFICATE OF ANALYSIS

| Product Name: 1-Triacontene | | |
|---|---|--|
| CAS NO: 18435-53-5 | | |
| Batch No: SRC-AG-002-020 | | |
| Date of Analysis: 27 Mar 2024 | | |
| Retest Date: 27 Mar 2026 | | |
| Structure: | | |
| | | |
| | | |
| | 1-Triacontene | |
| | $C_{30}H_{60}$ | |
| ar Weight | 420.8g/mol | |
| Test | Result | |
| Description | Liquid | |
| Solubility | Soluble In DMSO ,Methanol | |
| Identification | | |
| 1.Mass | Confirm to structure | |
| 2.1H NMR | Confirm to structure | |
| 3.IR | Confirm to structure | |
| Purity by HPLC | | |
| erm Storage condition | Store at 2 ⁰ to 8 ⁰ c | |
| g Condition | Ambient | |
| Note: This is only for Analytical testing purpose, not for Human or Animal Consumption. | | |
| | Signature | Date |
| d By | | |
| ed By | | |
| | o: 18435-53-5 o: SRC-AG-002-020 Analysis: 27 Mar 2024 Date: 27 Mar 2026 Ire: al Name ar Formula ar Weight Test Description Solubility Identification 1.Mass 2.1H NMR 3.IR Purity by HPLC erm Storage condition g Condition nis is only for Analytical te | D: 18435-53-5 To: SRC-AG-002-020 Analysis: 27 Mar 2024 Date: 27 Mar 2026 Tes: Al Name I-Triacontene ar Formula C ₃₀ H ₆₀ ar Weight A 20.8g/mol Test Result Description Liquid Solubility Soluble In DMSO ,Methanol Identification 1.Mass Confirm to structure 2.1H NMR Confirm to structure Confirm to structure Confirm to structure Purity by HPLC Above 95% Perm Storage condition g Condition Tis is only for Analytical testing purpose, not for Human or Animal Signature A By |











