| | canada 20 Ma Email: | artin Ross Avenue Tel: (416) 665-9696, | Fax: (416) 665-4439 com Website: www.t | 13J 2K8, CANADA |
|--|---|--|--|-------------------------------|
| 1. Identification | | | | |
| Catalogue Number: | M305440 | CAS Number: | 534-22-5 | |
| Product: | 2-Methylfuran | Synonym: | 5-Methylfuran; NSC Silvan; Sylvan; a-Me | |
| Structure: | | | Molecular Formula: | |
| | | | C₅H₀O | |
| | | | Molecular weight: | |
| | | | 82.1 | |
| | \uparrow | Ме | Source of Product: | |
| | | VIC | N/A | |
| | | | Solubility: | |
| | | | DMSO (Sparingly), I (Sparingly) | Methanol |
| Lot Number: | 711937489-3-1 | Purity: | 98% | |
| Shipping Condition: | This Product Is Stable To B Shipped With Blue Ice | e Storage Condition: | 4°C | |
| | Shipped With Dide Ite | | | |
| 2. Warning | Shipped with blue ite | | | |
| 2. Warning Warning 1: | | rning 2: | Warning 3: | |
| | Wa | | | |
| Warning 1: | Wa | | | |
| Warning 1: 3. Analytical Inf | Wa | | Warning 3: | |
| Warning 1: 3. Analytical Inf Tests: | War ormation Specifications: | rning 2: | Warning 3: Results: | |
| Warning 1: 3. Analytical Inf Tests: Appearance | War ormation Specifications: Colourless Oil | rning 2: | Warning 3: Results: Clear Colourless Oil | |
| Warning 1: 3. Analytical Inf Tests: Appearance NMR | War ormation Specifications: Colourless Oil Conforms to Structure | rning 2: | Warning 3: Warning 3: Results: Clear Colourless Oil Conforms | |
| Warning 1: 3. Analytical Inf Tests: Appearance NMR C NMR | War ormation Specifications: Colourless Oil Conforms to Structure Conforms to Structure | rning 2: | Warning 3: Warning 3: Results: Clear Colourless Oil Conforms Conforms | |
| Warning 1: 3. Analytical Inf Tests: Appearance NMR C NMR MS | War ormation Specifications: Colourless Oil Conforms to Structure Conforms to Structure Conforms to Structure Report Result | rning 2: | Warning 3: Warning 3: Results: Clear Colourless Oil Conforms Conforms Conforms | |
| Warning 1: 3. Analytical Inf Tests: Appearance NMR C NMR MS GC Purity Additional Inf Purity is based of of ± 2%. Isotopi | War ormation Specifications: Colourless Oil Conforms to Structure Conforms to Structure Conforms to Structure Report Result | rning 2: | Warning 3: Results: Clear Colourless Oil Conforms Conforms Conforms 99.94% Elemental Analysis (if avaitents of the specification | s are subject to change |
| Warning 1: 3. Analytical Inf Tests: Appearance NMR C NMR MS GC Purity Additional Inf Purity is based of of ± 2%. Isotopi | War ormation Specifications: Colourless Oil Conforms to Structure Conforms to Structure Conforms to Structure Report Result formation: N/A n the analytical results of the test ic purity is based on mass distribu | rning 2: | Warning 3: Results: Clear Colourless Oil Conforms Conforms Conforms 99.94% Elemental Analysis (if avaitents of the specification | s are subject to change |
| Warning 1: 3. Analytical Inf Tests: Appearance NMR C NMR MS GC Purity Additional Inf Purity is based of of ± 2%. Isotopi without advance | war ormation Specifications: Colourless Oil Conforms to Structure Conforms to Structure Conforms to Structure Report Result formation: N/A n the analytical results of the test ic purity is based on mass distribu- motice, and the specification val | rning 2: | Warning 3: Results: Clear Colourless Oil Conforms Conforms Conforms 99.94% Elemental Analysis (if ava tents of the specification he most up to date value | s are subject to change |
| Warning 1: 3. Analytical Inf Tests: Appearance NMR C NMR MS GC Purity Additional Inf Purity is based of of ± 2%. Isotopi without advance 4. Signatures | war ormation Specifications: Colourless Oil Conforms to Structure Conforms to Structure Conforms to Structure Report Result formation: N/A n the analytical results of the test ic purity is based on mass distribu- notice, and the specification val | rning 2: sts performed. NMR and ution observed. The con ues displayed here are t C of A Approved | Warning 3: Results: Clear Colourless Oil Conforms Conforms Conforms 99.94% Elemental Analysis (if avaitants of the specification he most up to date value Test Date | s are subject to change s. |