

Product Datasheet

PHYSICAL AND CHEMICAL PROPERTIES

Product Name: Inulin

Catalog Number: BCC4789
Cas No.: 9005-80-5

Formula: C228H382O191

M.Wt: 6179.4 **Purity:** >98%

Physical Description: N/A

Synonyms: N/A

ymethyl)oxolan-2-yl]oxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)oxolan-2-yl [oxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)oxolan-2-yl]oxymethyl]-3,4-dih ydroxy-5-(hydroxymethyl)oxolan-2-yl]oxymethyl]-3,4-dihydroxy-5-(hydroxy methyl)oxolan-2-yl]oxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)oxolan-2-yl]

oxymethyl]-3,4-dihydroxy-5-(hydroxyme droxy-5-(hydroxymethyl)oxolan-2-yl]oxy ethyl)oxolan-2-yl]oxymethyl]-3,4-dihydro ymethyl]-3,4-dihydroxy-5-(hydroxymeth)oxane-3,4,5-triol

thyl]-3,4-dihy 5-(hydroxym oxolan-2-yl]ox ydroxymethyl

3SQ4805R)CQ

SMHhicst Name:

(2)RCBR(4\\$(5\\$C\6\R))-20((2\\$C\\$C\\$C\\$C\\$C\\$C\\$)\2(9))

DB)650457,5B()CZQ[(OB),GS),HS)6BQ-OQ[XQB(,GSQ4508BOQ),Q)(QB,CSS),4S(,6BQ-QC][Q9 48/58/C2([(2RC(\$)4\$C5R))-2)4)(28/38/48(5R)+2-1](2R),68(48C5R)+2([(2RC(5)4) 6,080-101/CDC36C46C6R()021-1(108C3)634S(5R)-(2-1(108R,6S),4SC5R))0-)(10R13(S,4S) 5RO 2)4TO2RX 83)4SO5RY (2(T(2ROS),4S)5R))624TO2R,6S(4SC5R)124D2R)6S(4S)5 ENCIPC HANGON CONTROL OF CONTROL CO110dD)CAC16Q6X6KA12CQ089AxAOQ13C4C16XA04XCO)AxAOCX6b6XQC 6x(01anC2>)D0x0)x6e16x111/C3,4x(d1fQd1)x6x()+0-x(0x0dx0x1)x6e(6x(Dxx0d1)x6e(2)+01)x0x(2)+01 h(Q(E,4E(10h))G6X)Q5Q1Q06X(G(E)(Q(10x))G6X)Q0QDQXQDQXQDQXQ1Q1Q3Q4-dihydroxy-Selluyde twyhoethyd oxfolian Wayte oxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)o

Solubility:

STORAGE AND SHIPPING hydroxy-5-(hydroxymethyl)oxolan-2-yl]oxymethyl]-3,4-dihydroxy-5-

Storage:

General tips:

(hydroxymethyl)oxolan-2-yl]oxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)oxo Store the product in sealed, cool and dry condition.
lan-2-yl]oxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)oxolan-2-yl]oxymethyl]-For obtaining a higher solubility, please warm the tube at 37° and shake it in 3,4-dihydroxy-5-(hydroxymethyl)oxolan-2-yl]oxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)oxolan-2-yl]oxymethyl)oxolan-2-ylloxymethyl)oxolan-2-ylloxymethyl)oxolan-2-ylloxymethyl)oxolan-2-ylloxymethyl)oxolan-2-ylloxymethyl)oxolan-2-ylloxymethyl)oxolan-2-ylloxymethyl)oxolan-2-ylloxymethyl)oxolan-2-ylloxymethyllox droxymethyl)oxolan-2-yl]oxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)oxolan several months.

xolan-2-yl]oxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)oxolan-2-yl]oxymeth

-2-yl]oxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)oxolan-2-yl]oxymethyl]-3, Ship with RT, or blue ice upon request 4-dihydroxy-5-(hydroxymethyl)oxolan-2-yl]oxymethyl]-3,4-dihydroxy-5-(hydr **Shipping Condition:**

oxymethyl)oxolan-2-yl]oxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)oxolan-2

INTENDED USE

ylloxymethyll 3,4 dihydroxy 5 (hydroxymethyl)oxolan 2 ylloxymethyll 3,4

- $1.\ Reference\ standards \ \ \ ihydroxy-5-(hydroxymethyl) oxolan-2-yl] oxymethyl]-3, 4-dihydroxy-5-(hydroxymethyl) oxolan-2-yl] oxymethyl] oxymethyll o$
- 2. Pharmacological research; xymethyl)oxolan-2-yl]oxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)oxolan-2-
- 4. Synthetic precursor xlloxymethyl]-3,4-dihydroxy-5-(hydroxymethyl)oxolan-2-yl]oxymethyl]-3,4-d
- 5. Intermediates & Finith Chexnic 51 (hydroxymethyl) oxolan-2-yl] oxymethyl]-3,4-dihydroxy-5-(hydrox
- 6. Others.

CAUTION!

FOR RESEARCH PURPOSES ONLY.

NOT FOR HUMAN, VETERINARY DIAGNOSTIC OR THERAPEUTIC USE.

Specific storage and handling information for each product is indicated on the product datasheet. Most BioCrick products are stable under the recommended conditions. Products are sometimes shipped at a temperature that differs from the recommended storage temperature. Short-term storage of many products are stable in the short-term at temperatures that differ from that required for long-term storage. We ensure that the product is shipped under conditions that will maintain the quality of the reagents. Upon receipt of the product, follow the storage recommendations on the product data sheet.

F9-15, Building B2, Tianfu Life Science Park, 88 South Keyuan Road, Hi-Tech Zone, Chengdu, Sichuan 610041, PRC Tech Support:service@biocrick.com Tel:+86-28-8543-3893 FAX:+86-28-8543-3893