

PRODUCT DATA SHEET

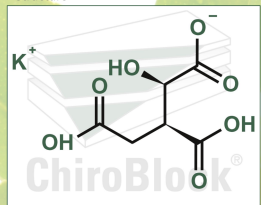




Chemical name

Ds-(+)-threo-isocitric acid monopottassium salt

Structure



Formular

C₆H₇KO₇

MolWeight

230.214

CAS Registry Number

20226-99-7

Synonymes

threo-D-isocitric acid, monopottassium salt (1R,2S)-1-hydroxy-1,2,3-propanetricarboxylic acid, monopottassium salt (1R,2S)-1-hydroxypropane-1,2,3-tricarboxylic acid, monopottassium salt threo-DS(+)-isocitric acid, (2R,3S)-isocitric acid, monopottassium salt D-threo-isocitric acid, isocitric acid, monopottassium salt natural isocitric acid, monopottassium salt (2R,3S)-3-Carboxy-2-hydroxy-pentane-1,5-di carboxylic acid, monopottassium salt D-threo-Isocitric acid, (+)-threo-isocitric acid,

Purity

98%

Specification

>98% enantiomeric purity, >90% diastereomeric purity

Other Information

monopottassium salt

synthesis grade enantiomerically pure contains up to 5% of diastereomer

The pure isomer of the natural isocitric acid (pottassium salt)!

Made via a novel chemical synthetic route. Constant quality, larger amounts and much lower prices compared to the compound isolated from natural sources like leaves. The main impurity is one diastereomer of the product and, hence, will not interfere with most applications. No traces of citric acid or other organic carboxylic acids. Use as chiral building block, as anticoagulant in diagnostics, as chemical intermediate as reference compound, chelating agent or analytical standard. Whenever you need the natural isomer of isocitric acid free of any other natural compound impurities.

Ouantities & Prices

1g - 390€

100g - 4 900€

Availability

Maintained in stock (delivery within 1 week), other quantities upon request

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