Cinnamaldehyde | CAS: 104-55-2 | C9H8O

Ginnamaldehyder & GAS: 104-55-2 | C9H8O QRCode

Address Dongxihu district

Contact Person

Ali Zhang

Mobile Number

18062520145

Email zws.landmarkind@gmail.com

Product Name: Cinnamaldehyde

Other names: 3-phenyl-2-propena; 3-Phenyl-2-propenaldehyde; 3-phenyl-acrolei; 3-Phenylacrolein; 3-

Phenylacrylaldehyde; Abion CA; abionca; Acrolein, 3-phenyl-

CAS No.: 104-55-2

Molecular formula: C9H8O Molecular weight: 132.16

Molar mass: 132.16g/mol

Product Description

Specification of Cinnamaldehyde CAS.104-55-2

Product Name: Cinnamaldehyde

Other names: 3-phenyl-2-propena; 3-Phenyl-2-propenaldehyde; 3-phenyl-acrolei; 3-Phenylacrolein; 3-

Phenylacrylaldehyde; Abion CA; abionca; Acrolein, 3-phenyl-

CAS No.: 104-55-2

Molecular formula: C9H8O

Purity: 99%

Molecular weight: 132.16

Molar mass: 132.16g/mol Melting point: 9-4 °C(lit.)

Boiling point: 250-252 °C(lit.)

Flash point: 160 °F

Refractive index: n20/D 1.622(lit.)

Properties: yellow liquid with an odour of cinnamon; Combustible, yellowish, oily liquid (thickens on

exposure to air). Strong pungent, spicy, cinnamon odor.

Packaging: 500g; 1kg; 5kg, 10kg, 25kg, 50kg

Storage method: Warehouse low temperature, ventilation, dry; Fire prevention; Keep separate from

oxidants and food ingredients.

Cinnamaldehyde Description

<u>Cinnamaldehyde</u>, or cinnamaldehyde, is a yellow oily liquid with a cinnamon smell and sweet taste. Cinnamaldehyde is an aldehyde that imparts the flavor and smell of cinnamon. Cinnamaldehyde naturally occurs in the bark of cinnamon trees and other cinnamon plants (such as camphor and cinnamon).

Learn more about Cinnamaldehyde

For more details, please visit https://www.eqlic.com/detail/cinnamaldehyde-cas-104-55-2-c9h8o-china-355901