

Description

Deprotonation or esterification of isobutyric acid gives derivatives called isobutyrates. It is a colorless liquid with a somewhat unpleasant odor. Isobutyric acid, also known as 2-methylpropanoic acid, is a carboxylic acid with structural formula (CH3)2CHCOOH. Isobutyric acid is found in the free state in carobs, in vanilla, and in the root of Arnica dulcis, and as an ethyl ester in croton oil. It is soluble in water and organic solvents. Isobutyric acid is an isomer of n-butyric acid.

Contact JLab for your Educational School Science Lab Equipments. We are best anatomy model manufacturer, biology lab equipment manufacturer, biology lab instruments exporter, biology lab instruments manufacturer, biology lab instruments supplier, burette pinchclip medium wall india in india

Indian Lab Suppliers,

Direct Contact Details ↓ +91-8569909696 ⊠ sales@indianlabsuppliers.com