Hangzhou Oleochemicals Co Ltd n-Octanoic Acid Formula:C₈H₁₆O₂ CAS NO.:124-07-2

Email:sinolightmjs@163.com; trade@hofcc.com

n-Octanoic acid (caprylic acid) is refined from nature palm oil . It is colorless transparent liquid, slightly soluble in water and soluble in most organic solvent.

Application:

Raw Material: It is mainly used to produce dye, spices, medicine, antiseptic,

foaming agent and lubricant.

Auxiliaries and Additives: As antitrust, corrosive inhibitant, defoamer, lubricant additive, viscosity regular and high molecule modifier.

Spec:

Item	Index
Appearance	Colorless to pale yellow liquid
Iodine value/(gI ₂ /100g) \leq	1
Saponification value/(mgKOH/g)	384~394
Acid value(mgKOH/g)	383~392
Color(hazen) \leq	60
Water/ %	0.2
C8/ %≥	99.0

Packing:178kg/Plastic drum

Storage: store in sealed container at room temperature, keep away from damp environment **Quality guarantee period:**12months