

O-Cymen-5-ol

Introduction

Properties: white needle-like or granular crystalline, tasteless, content up to 99%, melting point 112 C, boiling point 224 C, at room temperature solubility of ethanol 36%, methanol 65%, isopropanol 50%, n-butanol 32%, acetone 65%, insoluble in water

Usage

- 1) Cosmetic: As Antiseptic, anti-bacterial, acne, stabilizer usage in facial cleaner, face cream, compact powder, body shower, hair care, perfume, toothpaste, eyeshadow, wipes ect.
- 2) Pharmaceuticals: Can be used to inhibit bacterial or fungal skin diseases, oral or anus disinfection
- 3) Medicine: as disinfectant for in oral disinfectant, mouthwash, shampoo, toothpaste ect
- 4) Industry: as disinfectant in room, clothes.

Ingredient

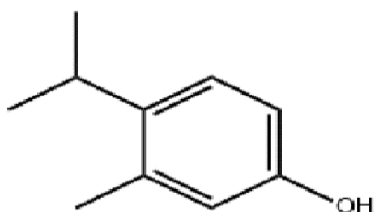
Chemical Name O-cymen-5-OL / 4-ISOPROPYL-3-METHYLPHENOL

CAS 3228-02-2

MF C₁₀H₁₄O

MW 150.22

MS



Item and Standard

ITEM	UNIT	STANDARD
Appearance		White or almost white crystals, having almost no odor
Purity	%	≧99.0%
Pb		20ppm
Arsenic		2ppm
Melting point		110-111°C

Application



(1) As Antiseptic, anti-bacterial, acne, stabilizer usage in facial cleaner, face cream, compact powder, body shower, hair care, perfume, toothpaste, eyeshadow, wipes ect.

2) Pharmaceuticals: Can be used to inhibit bacterial or fungal skin diseases, oral or anus disinfection

3) Medicine: as disinfectant for in oral disinfectant, mouthwash, shampoo, toothpaste ect

4) Industry: as disinfectant in room, clothes.



Packaging

25kg/drum

Storage

Please reading safety data sheet before carrying or using the product.
Cool and dry, keep tightly closed, quality guarantee period is two years.