

Volatile Silicone Oil RH- C229

Components: Methyl trimethicone

Description

RH-C229 is a methyl trimethicone oligomer with MT structure. It is colorless, odorless, non-irritating, low surface tension, unique volatility, good spreading and gloss, and more These cosmetic components have high compatibility. They are light, refreshing, and non-greasy, giving the skin a soft silky feel. It can improve the formula, improve the touch, improve the coating performance, and has no permanent residue. It is commonly used in cosmetic formulations. The ideal raw material.

Parameter

Item	Standard
Appearance	Colorless transparent liquid
Viscosity(25°C, mm2/s)	1-3
Refractive index (25°C)	1.38~1.39
Density (25°C)	0.83~0.87
Content (%)	>97

Application

It is widely used in skin care, sunscreen, make-up, deodorant, antiperspirant, hair

浙江润禾化工新材料有限公司

Zhejiang Runhe Chemical New Materials Co., Ltd.

Runhe

conditioning and other products.

As a base solution or temporary carrier, it reduces surface tension and helps to

evenly spread the toner. It can also be used as a base oil component of personal

care products, with good spreadability, easy application, lubrication and unique

volatility.

Package

This product is packed in 20L and 200L iron drums and others.

Storage and transportation

Store the product in a dry and cool place after sealed packaging, avoid contact with

acid and alkali, and keep away from fire. The effective storage period is 12 months.

DISCLAIMER

The technical parameters provided in this paper are all typical values for reference

only. They are not regarded as product acceptance standards and are subject to change

without notice. Due to the difference of use conditions, we can not guarantee the

effect and applicability of the product under all circumstances, and we will not be

liable for any direct, indirect or accidental losses arising therefrom. Users shall

conduct relevant tests or consult our technical personnel before using the product.

2/2