

Complex Silicone Fluid RH-C2311

INCI: Dimethicone and Cyclopentasiloxane

Features:

A compound of polydimethylsiloxane mixed by 15% extremely high viscosity cyclopentosiloxane.

- It has a more smooth, drier touch feeling; with strong hydrophobic, safe, non-reactive, durable and non-sticky and non greasy.
- It can form a thin film on the skin and hair, offering the skin a soft texture and improving the condition of the hair quality, especially for split ends, it is long-lasting and wash-durable.

Parameter:

Item	Standard
Appearance	Colorless transparent liquid
Viscosity(25°C, mm2/s)	5000-8000
Density (25°C)	0.95-0.98
Solid Content (%)	15

Application:

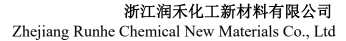
Suitable for skin care, makeup, sun protection, hair care, shower shampoo, antiperspirants and deodorants.

Zhejiang Runhe Chemical New Materials Co., Ltd

Room 1906, Guangli Mansion, No. 136 Qingchun Road, Hangzhou, Zhejiang, China

Tel: 86-571-85092338 Fax: 86-571-87246635

Website: www.chinarunhe.com www.runhesilicone.com Email: runhe@chinarunhe.com



Runhe

The specific addition amount is determined according to the formula test.

Package and Storage:

♦ The product should be stored in a clean, sealed container, avoiding contact with

acids, alkalis and other impurities, and not exposed to open flames.

♦ The product should be sealed and stored in a dry and cool place after storage. The

shelf period is 24 months. If over the shelf period, it should be re-tested before us.

♦ Packed in 25kg, 200kg metal pail. Other requirements needs to be negotiated.

DISCLAIMER

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

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

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

·

Zhejiang Runhe Chemical New Materials Co., Ltd