# SILICONE FLUIDS

#### **Product Bulletin**

# TINCI E B

## TC-1233

#### **INCI Name**

**DIMETHICONE** 

## **Description**

TC-1233 is a middle-viscosity polydimethylsiloxane grease. It is recommended to be used in 2 in 1 shampoo or hair conditioner, imparting excellent anti-static, film-forming and lubricative properties to hair, significantly improving dry&wet combability, providing hair a soft, glossy and silky. Non-accumulation exists after repeated use.

#### **Specification**

| Parameter                | Value                            |
|--------------------------|----------------------------------|
| Appearance               | Clear transparent viscous liquid |
| Volatility (150 °C/3h,%) | ≤1.5                             |
| Viscosity(25℃,mPa.s)     | 400,000-850,000                  |

These values indicate typical specification, they are not intended to be used as product specifications.

#### **Properties**

- Improve dry & wet combability of hair.
- Impart soft, silky feel and luster to hair.
- Excellent anti-static and hair-breathing ability.
- Good stability and safety.

## **Applications**

- 2 in 1 shampoo
- Hair conditioner
- · Body wash and skin cleanser

#### **Formula Guidelines**

Typically used at a level of 0.5~5.0%.

- How to handle in shampoo, bodywash formula-- Pre-emulsify TC-1233 to appropriate particle size, then add into system below  $45^{\circ}$ C.
- How to handle in conditioner formula Mix with other silicone, without over heating.
  Mix oil phase (except silicone) and water phase normally, add silicone mixture at 60-70°C, then homogenize.

# Storage & Handling

Standard Packing: 186 kg/drum

Storage: Keep in Cool, Dry, Ventilated and

Lightless Place.

#### GUANGZHOU TINCI MATERIALS TECHNOLOGY CO., LTD.

Kangda Road No.8, Yunpu Industrial Zone, Huangpu Region, Guangzhou TEL: 86-20-82251159 FAX: 86-20-82250169

WEBSITE: www.tinci.com

DOC NO。: TC-MM-技术服务-\*\*\*

Version: A/0 last version date: 2007-09-14