### Description

C.T.F.A. / I.N.C.I. Name: Water (and) Propoxyltetramethylpiperidinyl Dimethicone (and) Trideceth-6

**MIRASIL ADMH-E 125** is a clear non yellowing microemulsion of a hindered amine functionalised polydimethsiloxane of high viscosity.

### Examples of applications

**MIRASIL ADMH-E 125** has been designed to be incorporated in transparent formulations as conditioning agent.

**MIRASIL ADMH-E 125** can be introduced easily by simple addition and mixing to water based personal care formulations.

**MIRASIL ADMH-E 125** is compatible with various commonly used surfactants. It imparts a soft feel to the skin and to hair and is particularly suitable for hair care products (conditioners, hair colour treatments, styling).

Recommended use levels:
- Hair care products: 2 – 10%
- Body wash: 2 – 10%
- Skin care emulsions: 2 – 6%
- Sun care: 2 – 6%

### Advantages

**MIRASIL ADMH-E 125** helps protect the colour of coloured hair. It provides protection to hair against UV, thermal and oxidative stress.

### Characteristics

- **Appearance** .......................................................... Clear to slight hazy liquid
- **Odour** ................................................................. Slightly amine
- **Colour** ................................................................. Colourless to light yellow
- **Turbidity (NTU)** ..................................................... 200 max.
- **pH** ................................................................. 5 - 7
- **Solid content (1g, 30min,150°C, %)** .................................. 34 - 36
- **Viscosity at 25°C (mPa.s)** ........................................ 2000 max
- **Amine content (meq/100g)** ..................................... 5 - 7
- **Specific gravity (25°C ; kg/m³)** .................................. ≈ 995
- **Heavy metals (Pb ; ppm)** ......................................... 5 max.

**MIRASIL ADMH-E 125** is compatible with a variety of typical hair care formulation ingredients.

### Packaging

**MIRASIL ADMH-E 125** is available in:
- 4 drums 200 kg / Pal. 800 kg

**SPECIAL PACKAGING (on request):**
- 16 drums 25 kg / Pal. 400 kg
MIRASIL® ADMH-E 125

Storage and shelf life

When stored in its original unopened packaging, at a temperature between +2°C and +30°C, MIRASIL ADMH-E 125 may be stored for up to 12 months from the date of manufacture clearly marked on the packaging.

Beyond this date, Bluestar Silicons no longer guarantees that the product meets the sales specifications.

Safety

Please consult the Safety Data Sheet of MIRASIL ADMH-E 125.

Visit our website www.bluestarsilicones.com

Warning to the users

The information contained in this document is given in good faith based on our current knowledge. It is only an indication and is in no way binding, particularly as regards infringement of or prejudice to third party rights through the use of our products. BLUESTAR SILICONES guarantees that its products comply with its sales specifications. This information must on no account be used as a substitute for necessary prior tests which alone can ensure that a product is suitable for given use. Users are responsible for ensuring compliance with local legislation and for obtaining the necessary certifications and authorisations. Users are requested to check that they are in possession of the latest version of this document and BLUESTAR SILICONES is at their disposal to supply any additional information.