

BergaMuls ET 1

A vegetable fibre compound for emulsifying and thickening







A century ago, the first emulsifier revolutionised cosmetics. Since then, a lot has happened in cosmetics. Ongoing innovation around this elementary ingredient category has multiplied manufacturers' options.

In addition to a host of physical and chemical properties, modern emulsifiers must also meet other demands, like biodegradability, natural origin and environment-friendly manufacture and ideally not to be declared as emulsifyier.

In view of all these requirements, the Berg + Schmidt R & D team has now developed a vegetable, multifunctional solution - a product based on vegetable fibres that simultaneously emulsifies and thickens same time, is easy to process, and is all-natural.

### BergaMuls ET 1 advantages

- · Natural, renewable raw material
- Can be used in cold process (saves time and costs)
- · Environmentally friendly
- Electrolyte-compatible
- · Compatible with all oil polarities
- Can be used across the 4-9 pH spectrum
- · High resistance to shear forces and temperature

### **Applications**

Facial care

**Body care** 

Hair care

Sun care

**Decorative cosmetics** 



# BergaMuls ET 1: A vegetable fibre compound for emulsifying and thickening

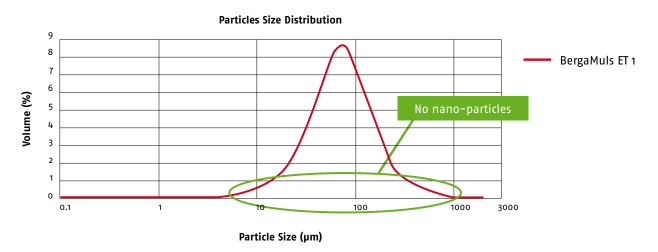
# The product

BergaMuls ET 1 is based on natural fruit and cereal fibres, and has excellent emulsifying and thickening properties.

For consumers, fibres of this type have positive associations with health and well-being, supporting the concept of the naturalness of your products.

Trade name:	BergaMuls ET 1
Chem. description:	Fruit and cereal fibres
INCI:	Beta-Glucan (and) Pectin
Appearance:	Fine white powder
Particle size:	≥ 1 µm
Preservative agent:	Preservative-free

Fig. 1: Typical particle size distribution of BergaMuls ET 1









# Simple and multifunctional

A special benefit of BergaMuls ET 1 is that it can be processed warm or cold, and emulsifies and thickens in just one work step. BergaMuls ET 1 is thus a multifunctional solution.

Another advantage is its compatibility with other ingredients used in cosmetics, such as vegetable oils, silicone oils, esters, electrolytes, UV filters and others.

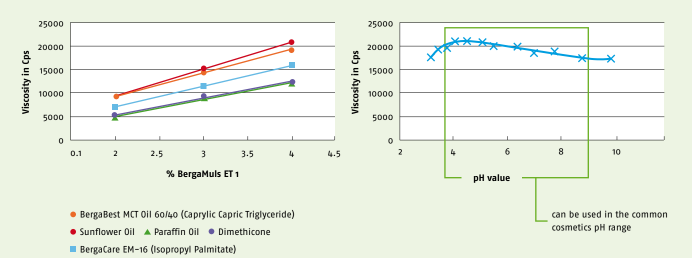
In addition, BergaMuls ET 1 can be used in the pH spectrum from 4-9, so that it covers the common cosmetics pH range.

# Fig. 2: Compatibility of BergaMuls ET 1 with oils of different polarities

Viscosity of emulsions with various amounts of BergaMuls ET 1 (20% oil, percentage of BergaMuls ET 1, to 100% with distilled water). Brookfield measurement.

# Fig. 3: BergaMuls ET 1 / Viscosity at different pH values

(20% BergaBest MCT oil 60/40, 4% BergaMuls ET 1, to 100% with distilled water, ph values obtained by adding NaOH or citric acid). Brookfield measurement.





### **Uncomplicated processing**

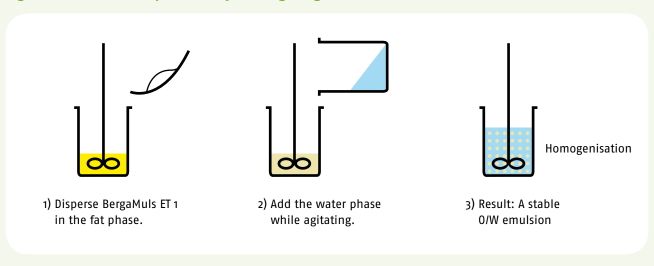
BergaMuls ET 1 is easy to use. A fine, white, virtually odourless powder, it dissolves in the water phase just as well as it disperses in the fat phase. BergaMuls ET 1 requires no additional working steps such as subsequent neutralisation or preparation of a preliminary solution.

With its energy-saving processing and the very low amounts needed, BergaMuls ET 1 offers economic and ecological advantages over conventional emulsifiers.

It is very resistant to high shear forces, as commonly occur in homogenising.

To get the ideal droplet size and achieve a stable emulsion, Berg + Schmidt recommends the following procedure:

Fig. 4: Recommended procedure for using BergaMuls ET 1





#### **Usage levels**

BergaMuls ET 1 unfolds its full benefits even at low quantities. 1.5–5% is generally enough for a stable emulsion. No co-emulsifier is needed.

We will be pleased to support you in new developments. Formulations are available on request.



