



Cola[®]Lac SLB (ME)

Plant-based, Low-Irritation Conditioning Concentrate

INCI

Cetearyl Alcohol, Stearamidopropyl Dimethylamine Lactate

Cola[®]Lac SLB (ME) is a plant-based, low-irritation conditioning concentrate that offers a high quality conditioner in an easy, single-step manufacturing process. Cola[®]Lac SLB (ME) is shipped in a flake form and ready to use, requiring only dispersing in hot water with any preservatives, fragrances and dyes of the formulator's choice. Cola[®]Lac SLB (ME) provides conditioning, improved wet combability, and may be blended with other additives to develop customized products for specific audiences, ranging from mass market to salon-type conditioners.

BENEFITS

- Conditioning, prevents fly away hair
- Low irritation
- No acrylic monomers present
- Disperses easily in hot water
- No homogenization is needed when combined with most additives
- Superior wet and dry comb properties

APPLICATIONS / USE LEVELS

- | | |
|-----------------------------|---------|
| • Low-cost Hair Conditioner | 3% - 6% |
| • Premium Hair Conditioners | 6% - 8% |
| • Leave-In Conditioner | 1% - 2% |

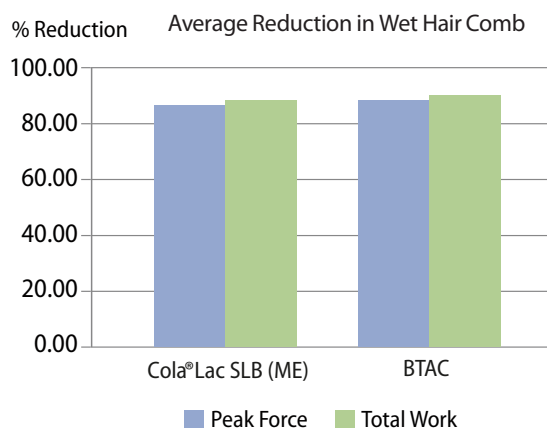
TYPICAL PROPERTIES

Appearance @ 25°C	Off-white flake
pH, (5% aqueous)	6.0
Color Gardner BYK @ 70°C	4 Max.

Cola[®]Lac SLB (ME) is “**Derived Natural**” with a **Natural Origin Index of 0.97** in accordance with ISO 16128 guideline.

PERFORMANCE

Cola[®]Lac SLB (ME) performs similarly to leading conditioning additives.



STORAGE AND HANDLING

Cola[®]Lac SLB (ME) should be stored in closed containers. Cola[®]Lac SLB (ME) is shipped in poly drums, net weight 91 kg. Shelf life is 24 months from date of manufacture. Safety Data Sheet available at www.colonialchem.me.



Colonial
Chemical
M.E. ARABIA