

## COCOMONOETHANOLAMIDE (CMEA)

### **Product Data:**

Product : WCI-(CMEA)

### **Specification:**

Appearance : Off white Flakes

Odour : Mild

Moisture : Max. 1.5 %

Melting point : Above 62°C

Free Amine : 1.5 % Max.

Free Acid : 0.5% Max.

Ph 1% : 8-10

### **Applications:**

Cocomonoethanolamide is a well-known agent for foam boosting and stabilization and viscosity control used in shampoos, liquid soaps and similar cosmetic/ toiletry products and industrial cleaners.

It stabilizes the foam in the presence of hard water and sebum.

Due to its low amine value the formulated products rarely require subsequent pH adjustment after its addition.

In acid shampoos cocomonethanolamide should be preferred over cocodiethanolamide as, being a secondary amide it is more resistant to hydrolysis.

Use Typical use levels are between 1-3% Packing 25 kgs net fiber drum/poly bags