



## SURFACE ACTIVES

### TEQAMINE DEO

#### DECYLAMINE OXIDE %30

Amphoteric surfactant that is foaming, emulsifying, foam stabilizing, wetting, viscosifying, dispersing properties. It is very compatible with anionic, nonionic, and cationic materials. Used for dishwashing detergents, cleansers, and hard surface cleaners.

☑️ **RECOMMENDED DOSAGE: %1-10**

### TEQAMINE LO-E

#### LAURAMINE OXIDE %30

Amphoteric surfactant that has a high foaming power and offer outstanding color protection to dyed hair. It shows higher skin tolerance than most surfactants, making it an interest for mild formulations, very compatible with cationic, anionic, and nonionic systems. It has very stable in alkali and acidic medium. It is used in liquid hand dishwashing formulations for its high foaming properties.

☑️ **RECOMMENDED DOSAGE: %1-10**

### TEQAMINE HVO

#### C12-18 AKYLDIMETHYLAMINE OXIDE %30

Amine oxide with a good initial viscosity and a good stability in bleach (hypochlorite) formulations. Compatible with anionic and non-ionic surfactants, it has extremely stable in high alkalinity system. It has enhancing and stabilizing foam, viscosifying and good detergency properties.

☑️ **RECOMMENDED DOSAGE: %1-10**

### TEQAMINE M

#### MYRISTYLAMINE OXIDE %25

Amphoteric surfactant that has foaming, wetting, detergent, stabilizing and thickening properties. It is used for thickening bleach (hypochlorite) in detergent formulations.

☑️ **RECOMMENDED DOSAGE: %1-10**

### TEQAMINE CPO

#### COCAMIDOPROPYLAMINE OXIDE %32

Amphoteric surfactant used in personal care, HI&I applications as surfactant base, foaming, viscosifying and emulsifying agent. It has very stable in alkali and acidic medium. It is mainly used in shampoo and detergent formulations as a high foaming base.

☑️ **RECOMMENDED DOSAGE: %5-20**





## SURFACE ACTIVES

### TEQIN B 30

#### COCAMIDOPROPYL BETAINE %30

Amphoteric surfactant and produced with coco fatty oil. It has foaming, viscosifying, cleaning properties. Used in cleaning, baby care products and homecare applications.

✓ **RECOMMENDED DOSAGE: %1-10**

### TEQIN BA 30

#### COCAMIDOPROPYL BETAINE %30

Mild amphoteric surfactant coco fatty acid based. It has foaming, viscosifying, cleaning properties. Used in cleaning, baby care products and homecare applications.

✓ **RECOMMENDED DOSAGE: %1-10**

### TEQIN B 45

#### COCAMIDOPROPYL BETAINE %37

Mild amphoteric surfactant coco oil based. It has foaming, viscosifying, cleaning properties. Used in cleaning, baby care products and homecare applications.

✓ **RECOMMENDED DOSAGE: %1-10**

### TEQIN CB

#### COCO BETAINE %30

Mild amphoteric surfactant that is viscosifying and foaming in sulfate free and sulfated systems. Increases the stability of formulations containing high electrolytes.

✓ **RECOMMENDED DOSAGE: %1-10**

### TEQAMIDE DEA

#### COCAMIDE DEA %82

Coco base nonionic surfactant providing foam boosting, foam stabilization and viscosity boosting properties. It is used in personal care and detergent applications.

✓ **RECOMMENDED DOSAGE: %0.5-2**

### TEQAMIDE PKA

#### PALM KERNEL DEA %82

Palm based nonionic surfactant providing foam boosting, foam stabilization and viscosity boosting properties. It is used in personal care and detergent applications.

✓ **RECOMMENDED DOSAGE: %0.5-2**

### TEQPON D

#### DISODIUM COCOAMPHODIACETATE %39

Mild amphoteric surfactant high foaming and high thickening ability. It is widely used in shampoos, baby products, body wash, facial cleansers, hand soap, shaving products.

✓ **RECOMMENDED DOSAGE: %2-7**

### TEQROSYL 30

#### SODIUM LAURYL SARCOSINATE %30

Anionic surfactant salt free foaming and cleansing agent in shampoo, shaving foam, toothpaste, and used in mild detergent applications where salt free system is required.

✓ **RECOMMENDED DOSAGE: %1-7**

Follow Us



KaleKimya

