

SURFACE ACTIVES SYSTEMS

TEQPON AAB

ALPHA OLEFIN SULFONATE, LAURYL-GLUCOSIDE, COCAMIDOPROPYL BETAINE %45

Mild, sulfate-free, high foaming viscosifying surfactant blend. Easily dilutable and can be used in pumpable formulations. Saves storage volume and processing time.

RECOMMENDED DOSAGE: %11-25

TEQPON SBA

SODIUM LAURETH SULFATE, COCAMIDOPROPYL BETAINE, COCO-GLUCOSIDE %36

Concentrated optimized surfactant blend. Gives high and creamy foam. Saves storage volume and processing time. Used in all personal care and home care products.

RECOMMENDED DOSAGE: %11-25

TEQNON PM 400

COCO-GLUCOSIDE, GLYCERYL OLEATE %66

It is a cold processable re-fattening agent, applied to mild cosmetic cleansing preparations, shampoos, shower gels, bath foams, bubble bath, liquid soaps. Vegetable origin and readily biodegradable. It improves wet combability, adds conditioning properties for formulation, and leaves the hair and skin soft and manageable in shampoo application.

RECOMMENDED DOSAGE: %1-5

TEQNON APL CARE

SODIUM LAURYL GLUCOSE CARBOXYLATE, LAURYL-GLUCOSIDE %32

Mild Anionic alkyl polyglucoside. It has high foam performance, applicable in wide pH range and alternative to SLES. Also, Used in baby care, face care products.

RECOMMENDED DOSAGE: %3.5-5

TEQPON ML-4

COCAMIDE MIPA, LAURETH-4 %62

Non-ionic DEA, Nitroamine free foaming, foam stabilizing, thickening, solubilizing hard water stable re-fattening agent. Decreases the irritation of anionic surfactants.

RECOMMENDED DOSAGE: %0.5-1

