

# DEA Alkanolamide Replacements

PEL-AMID alkanolamides are designed to perform as emulsifiers, foam stabilizers, & viscosity builders in anionic-based cleansing products.

PRODUCT	INCI NAME	TYPICAL FREE AMINE, %	PHYSICAL FORM	DESCRIPTION	Prop 65* Free w - SH w/o - SH	Source	% Renewable Carbon	Whole Foods Body Care List	Whole Foods Premium Body Care
PEL-AMID CAEE	Coconut Oil Aminoethoxyethanol Amides	4	SOLID	A secondary amine-free alkanolamide designed to replace Cocamide DEA in many cosmetic formulations. This low temperature melting solid provides foam stabilization and viscosity improvement similar to Cocamide DEA.	Free	Plant/Synthetic	76	not evaluated	not evaluated
PEL-AMID C-DIPA	Cocamide DIPA	10	LIQUID	Liquid alkanolamide intended for the replacement of Cocamide DEA in anionic based cleansers and shampoos. Performance is similar to Cocamide DEA. For personal care use only.	Free	Plant/Synthetic	67	acceptable	unacceptable
PEL-AMID L-DIPA	Lauramide DIPA	10	LIQUID	DEA-free alkanolamide intended for the replacement of Cocamide & Lauramide DEA products in anionic based cleansers and shampoos. Performance is similar to Lauramide DEA.	Free	Plant/Synthetic	67	not evaluated	not evaluated
PEL-AMID C-MIPA	Cocamide MIPA	4	SOLID	MIPA based alkanolamide offering superior viscosity building and foam stabilization.	Free	Plant/Synthetic	80	acceptable	unacceptable
PEL-AMID CMA	Cocamide MEA	1	SOLID	A 1:1 coconut monoethanolamide, which is designed for use in household and cosmetic preparations. Excellent viscosity improver and foam stabilizer with very low residual free amine.	w/o - SH	Plant/Synthetic	86	acceptable	unacceptable
PEL-AMID RSA-4	PEG-4 Rapeseedamide	3	LIQUID	Mild, naturally-derived, diethanolamide-free thickener, foam booster, solubilizer, and emulsifier.	w - SH	Plant/Synthetic	64	not evaluated	not evaluated
PEL-AMID C-5	PEG-6 Cocamide	3	LIQUID	Coconut-derived amide with excellent thickening, foam stabilization properties. Ideal for fragrance solubilization.	w - SH	Plant/Synthetic	50	not evaluated	not evaluated

Free: Free of Prop 65 listed chemicals;

w - SH: Contains chemical with Safe Harbor limits

w/o - SH: Contains chemical without Safe Harbor limits



[www.EleCorporation.com](http://www.EleCorporation.com)

