

FOR FACIAL AND TRUNCAL ACNE

ACNE FOAMING CLEANSER

With 4% Benzoyl Peroxide





3 Essential Ceramides¹

Help restore and maintain the protective skin barrier.



4% Benzoyl Peroxide

Helps clear acne and prevent new acne pimples from forming.



Hyaluronic Acid¹

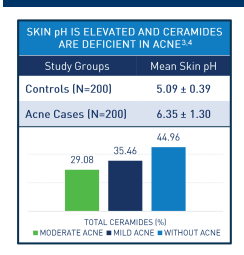
Helps retain skin's natural moisture.



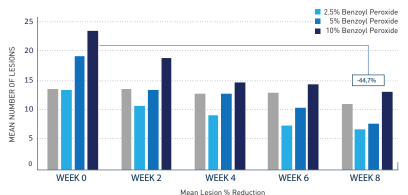
Niacinamide¹

Helps calm skin.

Gentle and effective cleanser for mild to moderate acne



BPO Efficacy at 2.5%, 5% and 10% is equivalent in reducing acne lesions, but much stronger tolerability at lower percentages for better compliance.²



Comparison of effects of 2.5%, 5% and 10% BPO Gel vs Vehicle

*Mills OH Jr, Kligman AM, Pochi P, Comite H. Comparing 2.5%, 5%, and 10% benzoyl peroxide on inflammatory acne vulgaris. Int J Dermatol. 1986 Dec;25[10]:664-7. doi: 10.1111/j.1365-4362.1986.tb04534.x. PMID: 2948929. Prakash, C., et al. J Clin Asthetic Dermatol. 2017; 10(7): 33-39 | "Yamamoto A. et al. Arch Dermatol Res. 1995; 287: 214-218.





FOR ACNE-PRONE SKIN

Clinically proven to improve the tolerability and outcome of acne treatment



The acne treatment efficacy is maintained and signs of irritation are improved with the adjunct use of CeraVe

4CID

REDUCTION in **INFLAMMATORY LESIONS COMPLETE RESOLUTION** for acne IMPROVED with use of CeraVe¹ Rx*-induced signs of irritation MEAN INFLAMMATORY LESION COUNT 0.50 MEAN SEVERITY SCORE 10 0.25 5 93.6% 100% 0.00 WEEK 1 WFFK 4 WEEK 8 WEEK 12 WEEK 1 WEEK 4 WEEK 8 WEEK 12 *p<0.05 VS CONTROL % REDUCTION IN SCALING VS CONTROL Control CeraVe

Foaming Cleanser + PM Facial Moisturizing Lotion.
*Adapalene (0.3%)/Benzoyl Peroxide (2.5%) Gel, Protocol: A 12-week, single-center, randomized, double-blind clinical study was conducted on 91 women and men, ages 13 - 40, with moderate facial acne and oily/combination skin. Subjects were prescribed Adapalene (0.3%)/Benzoyl Peroxide (2.5%) Get to use once daily in the evening. The adjunctive treatment cell (n=45) used Foaming Cleanser in the morning and evening after applying the prescription get. The control cell (n=46) was provided with a simple foaming was hor morning and evening after applying the prescription get. The control cell (n=46) was provided with a simple foaming was hor morning and evening after applying the prescription get. The control cell (n=46) was provided with a simple foaming was hor morning and evening after applying the prescription get. The control cell (n=46) was provided with a simple foaming was hor morning and evening after applying the prescription get. The control cell (n=46) was provided with a simple foaming was hor morning and evening after applying the prescription get. The control cell (n=46) was provided with a simple foaming was hor morning and evening after applying the prescription get.