

**INTERNATIONAL
ACNE EXPERT
CONSENSUS**
ON THE ROLE OF
DERMOCOSMETICS
IN THE MANAGEMENT
OF ACNE



PRIMARY INGREDIENTS OF INTEREST IN DERMOCOSMETICS

KERATOLYTIC	ANTI-INFLAMMATORY AGENTS	SEBUM CONTROLLING AGENTS	ANTIMICROBIAL AGENTS	SKIN BARRIER & MICROBIOME PROTECTING
SALICYLIC ACID, GLYCOLIC ACID, LHA, LINOLEIC ACID, AHA, HEPES, RETINOL DERIVATIVES, MALTODEXTRIN	NIACINAMIDE, ZINC, SALIX ALBA *DECANEDIOL, SOY ISOFLAVONES, **LACTOBACILLUS, *BAKUCHIOL, PANTHENOL, PROCERAD, LICOCHALCONE A	NIACINAMIDE, *ZINC, *EGCG, BAKUCHIOL, *FULLERENE, MALTODEXTRIN	ZINC, MANNOSE, APF, DECANEDIOL, TEA TREE OIL, *BAKUCHIOL, OCTOPIROX, *LACTOBACILLUS, BPO	NIACINAMIDE, ZINC, APF, PROCERAD, GLYCERINE, SHEA BUTTER, CERAMIDES, PANTHENOL, HEPES, MANNOSE

* Additional/secundary action; **Fermented; APF= Aqua Posae Filiformis; BPO= Benzoyl peroxid, EGCG= epigallocatechin-3-gallate

	MILD	MODERATE	SEVERE
CLEANSING KEY PROPERTIES	KERATOLYTIC SEBUM CONTROLLING SKIN BARRIER AND MICROBIOME PROTECTING pH BETWEEN 4.7 AND 5.75 + SOAP-FREE	ANTI-INFLAMMATORY SKIN BARRIER AND MICROBIOME PROTECTING pH BETWEEN 4.7 AND 5.75 SOAP-FREE	
MONOTHERAPY KEY PROPERTIES	KERATOLYTIC ANTI-INFLAMMATORY SEBUM CONTROLLING ANTIMICROBIAL SKIN BARRIER AND MICROBIOME PROTECTING		
ADJUNCTIVE THERAPY KEY PROPERTIES			SKIN BARRIER AND MICROBIOME PROTECTING ANTI-INFLAMMATORY TO REDUCE PIGMENTARY DISORDERS SEBUM CONTROLLING
MAINTENANCE THERAPY KEY PROPERTIES	KERATOLYTIC ANTI-INFLAMMATORY SEBUM CONTROLLING ANTIMICROBIAL SKIN BARRIER AND MICROBIOME PROTECTING		