## TRIcare<sup>TM</sup> CG

MICROBIOME-FRIENDLY SKIN CARE HERO



highly compatible with preservatives & other booster molecules

#### INCI CAPRYLOYL GLYCINE

- CLINICALLY PROVEN TO REDUCE SEBUM, REDNESS & PORE SIZE
- CONTROLS SEBUM (VIA 5-ALPHA REDUCTASE INHIBITION)
  TO COMBAT A ROOT CAUSE OF ACNE AND DANDRUFF
- MULTIFUNCTIONAL INGREDIENT BOOSTS PRESERVATION
- MICROBIOME-FRIENDLY CERTIFIED, GENTLE ON SKIN & SCALP
- SOLVENT-FREE & BIODEGRADABLE, MANUFACTURED VIA PATENTED GREEN CHEMISTRY PROCESS



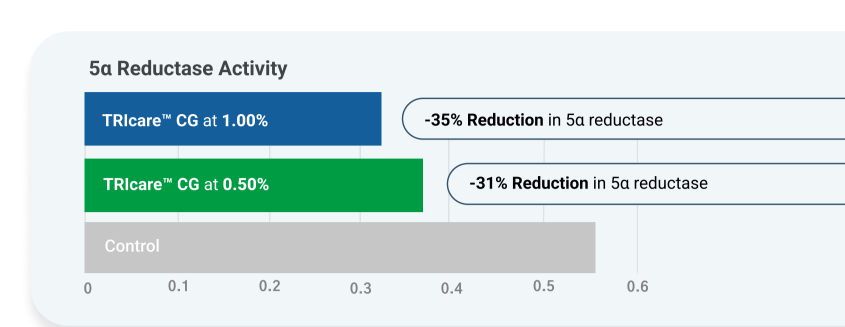


### TRIcare<sup>TM</sup> CG

#### MICROBIOME-FRIENDLY SKIN CARE HERO

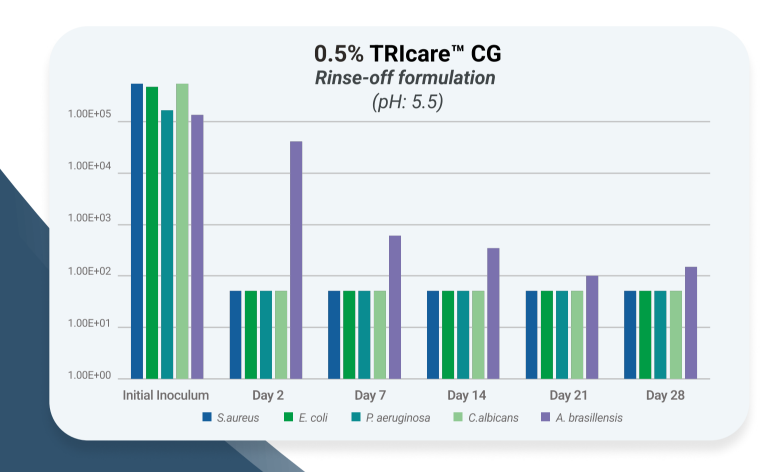
#### INHIBIT 5A REDUCTASE UP TO 35% VS UNTREATED CONTROL

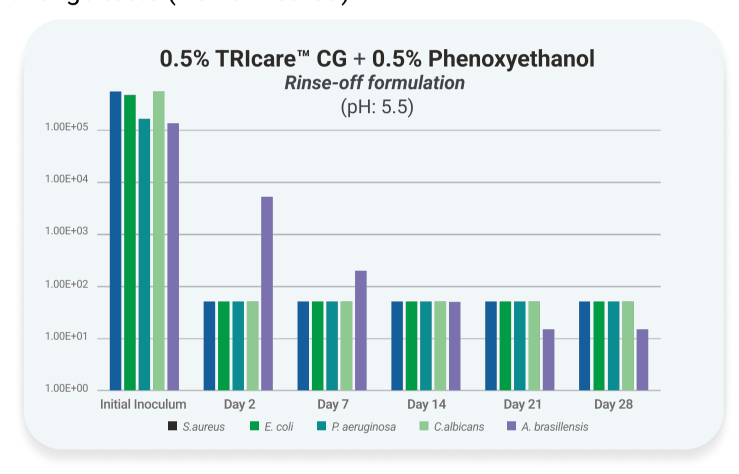
- TRIcare<sup>™</sup> CG is active against Cutibacterium acnes, the primary cause of acne and impurities
- TRIcare™ CG acts as a 5α reductase inhibitor –
  in its presence, the cell releases lower amounts of
  5α reductase



#### TRICARE™ CG WORKS EXCEPTIONALLY WELL WITH AROMATIC ALCOHOLS & ORGANIC ACIDS

• TRIcare™ CG effectively boosts efficacy in preservative challenge tests (PCPC Method)





# PATENTED GREEN TECHNOLOGY LIPIDATED GLYCINES Gentle On Skin, Biodegradable Certified Microbiome-Friendly For A Variety Of Applications (Leave-On And Rinse-Off) Recommended Use Level 0.5 – 2.0% pH Range: 3 – 6.5

**GREEN CHEMISTRY** 

