

TRicare™ CG

MICROBIOME-FRIENDLY SKIN CARE HERO

NEW
ANTIMICROBIAL
BOOSTER
TECHNOLOGY

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**



 **TRI-K**
A MEMBER OF THE GALAXY GROUP

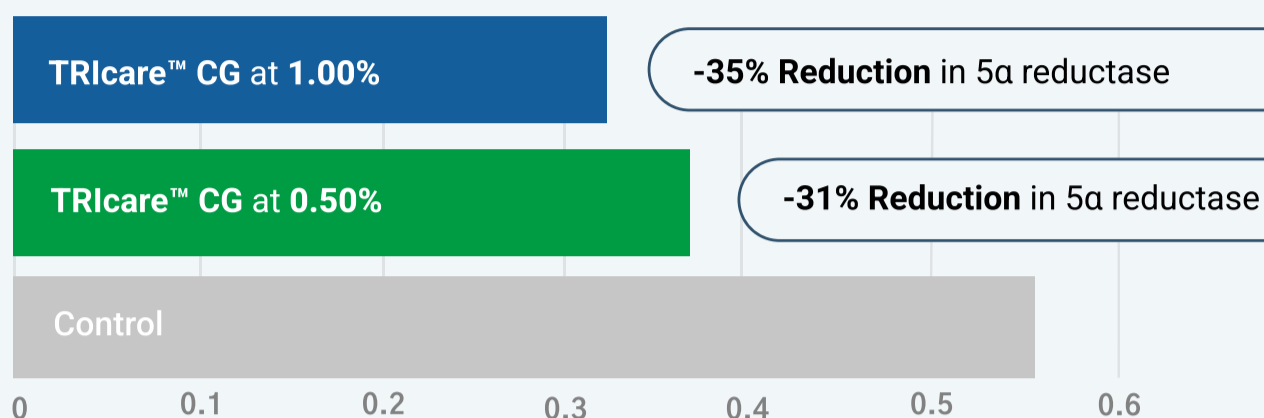
TRicare™ CG

MICROBIOME-FRIENDLY SKIN CARE HERO

INHIBIT 5A REDUCTASE UP TO 35% VS UNTREATED CONTROL

- TRicare™ 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

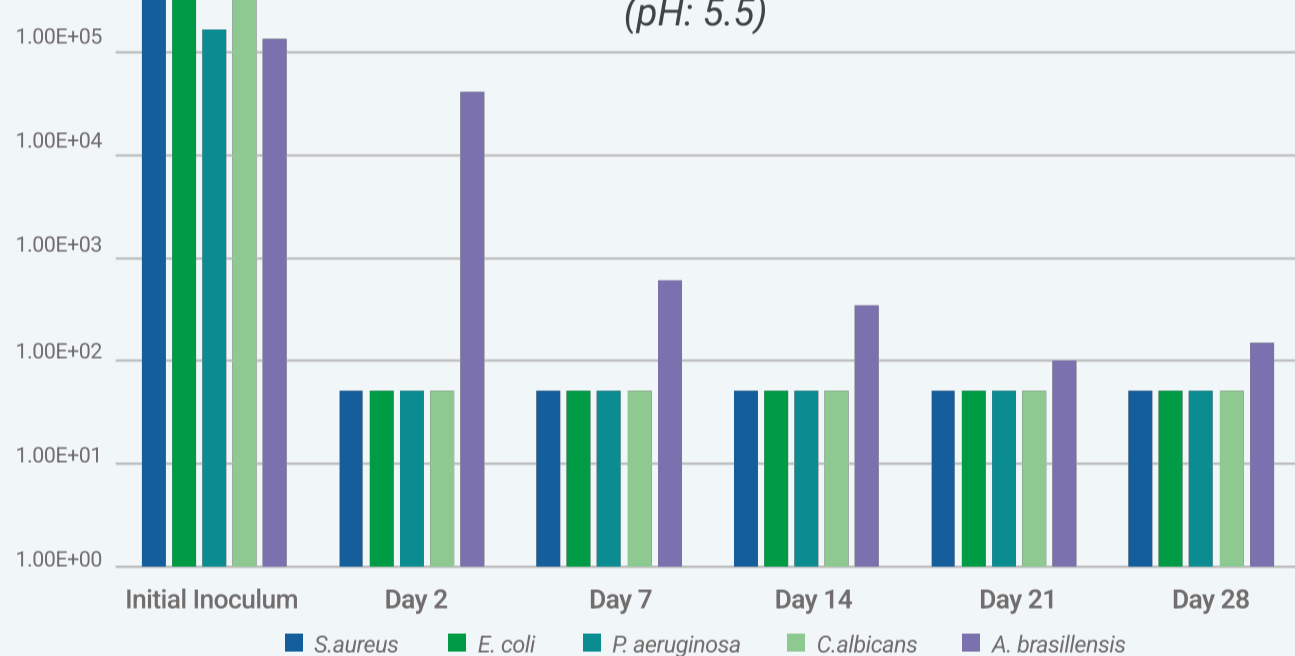
5α Reductase Activity



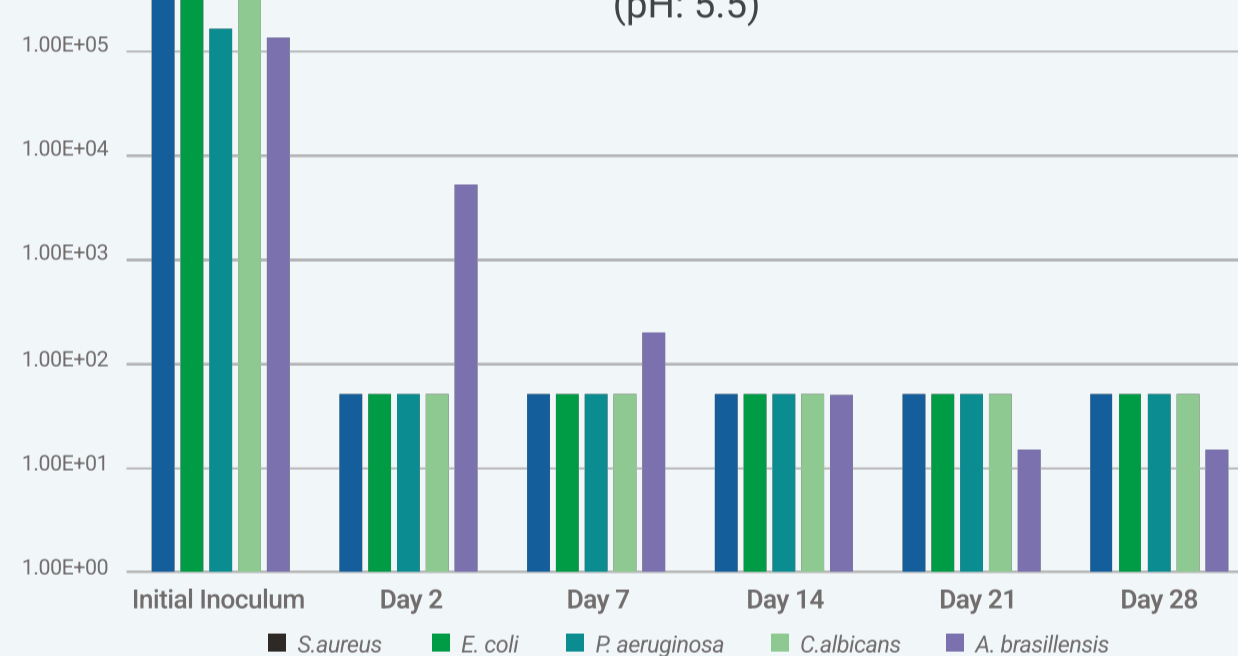
TRICARE™ CG WORKS EXCEPTIONALLY WELL WITH AROMATIC ALCOHOLS & ORGANIC ACIDS

- TRicare™ CG effectively boosts efficacy in preservative challenge tests (PCPC Method)

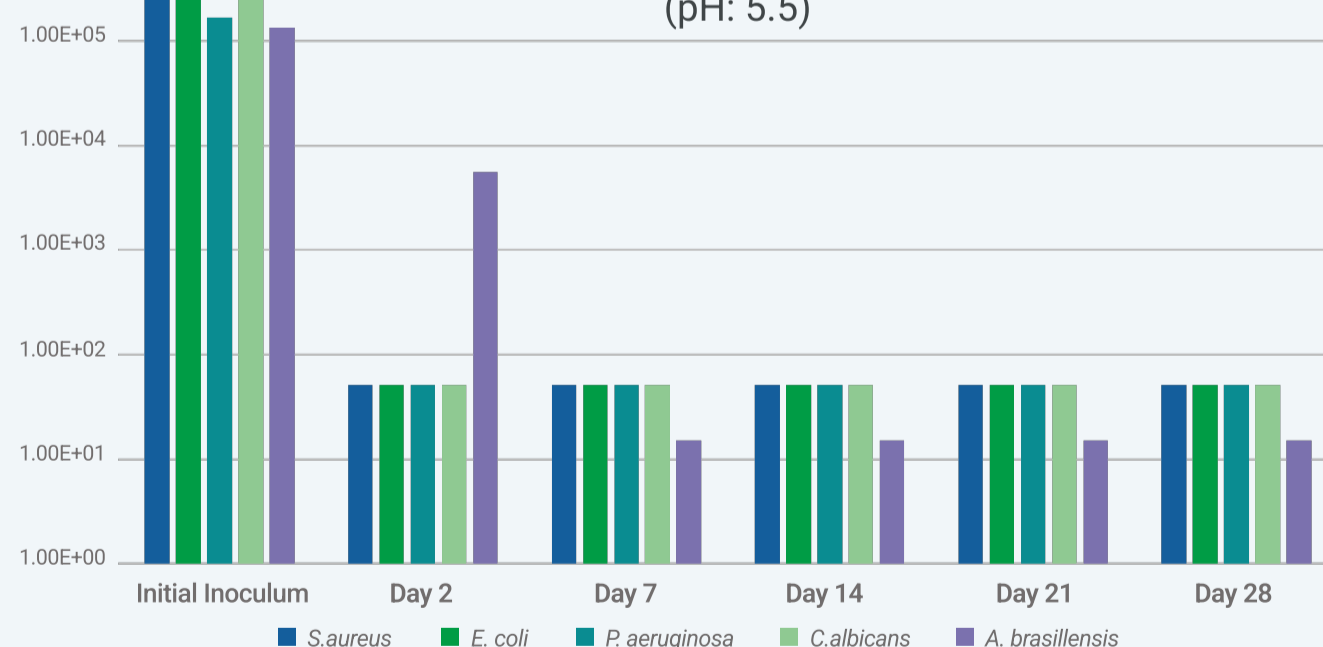
0.5% TRicare™ CG Rinse-off formulation (pH: 5.5)



0.5% TRicare™ CG + 0.5% Phenoxyethanol Rinse-off formulation (pH: 5.5)



0.5% TRicare™ CG + 0.3% Potassium Sorbate Rinse-off formulation (pH: 5.5)



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



TRI-K
A MEMBER OF THE GALAXY GROUP

The information contained in this publication is provided in good faith and is based on our current knowledge as of the date hereof. No legally binding promise or warranty regarding the suitability of our products for any specific use is made. Claim ideas are offered solely for your consideration, investigation and verification. TRI-K Industries, Inc. will not assume any expressed or implied liability in connection with any use of this information.