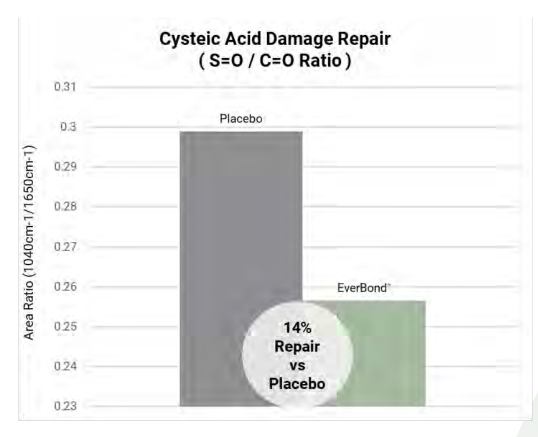
EverBond REBOND, REPAIR & REINFORCE **NEW LAUNCH** TARGETS THE MAIN BONDS IN THE HAIR (SPECIFICALLY DISULFIDE BONDS) PENETRATES THE CORTEX TO REVERSE AND REPAIR DAMAGE STRENGTHENS THE HAIR FIBER, REDUCING BREAKAGE PLANT-DERIVED TECHNOLOGY tel. 1-800-526-0372 mail. info@tri-k.com visit. www.tri-k.com A MEMBER OF THE GALAXY GROUP

EverBond

REBOND, REPAIR & REINFORCE

CHARACTERIZATION OF HAIR FIBER VIA FTIR-ATR



*p<0.05 EverBond™ vs Placebo

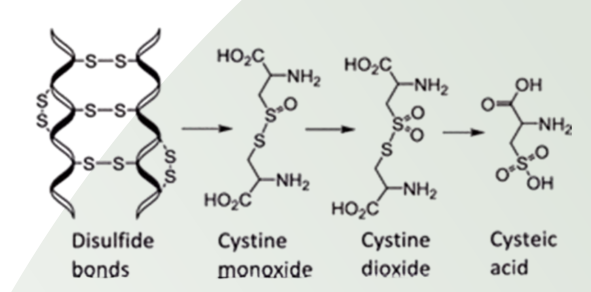
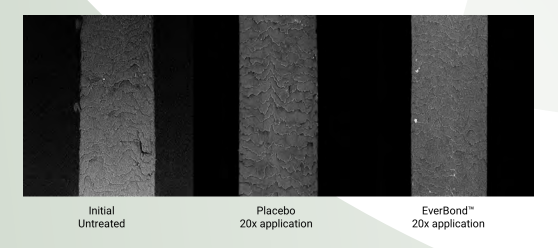


Image source: Kissi et. al., Herit Sci (2017) 5:49

Chemical treatment breaks disulfide bonds which increases the levels of detectable cysteic acid (sulfonic acid). EverBondTM reverses this effect and repairs disulfide bonds.

The reduction in area ratio between cystine and amide bonds indicates that EverBond[™] has rebonded the hair

BUILD UP STUDY



Hair treated with EverBond[™] showed no build-up after 20 applications

CLAIMS & CERTIFICATIONS



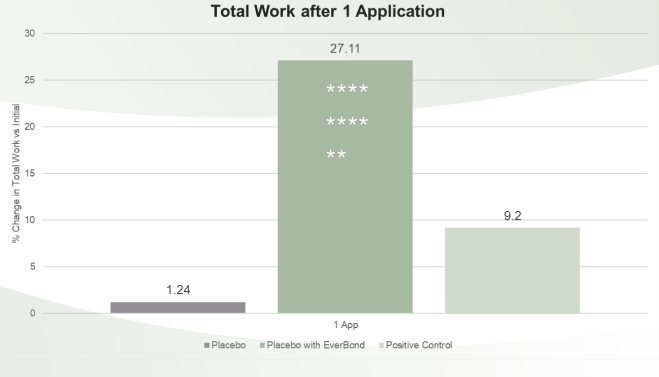








TENSILE STRENGTH HAIR EVALUATION- SHAMPOO



****p<0.0001 EverBond™ vs Initial and Placebo

**p<0.01 EverBond™ vs Control

EverBond[™] increases hair strength, making it less susceptible to breakage compared to the placebo Shampoo. It also performs significantly better than popular bondbuilding benchmark shampoo (positive control)

