

ConductaClean[®]

Reliable and cost-effective cleaning for overhead transmission & distribution conductors

Why choose this approach?

Inadequate cleaning of conductor strands can lead to higher resistance splices operating at elevated temperatures, resulting in premature failure.

Traditional wire brushing of individual conductor strands increases construction and maintenance costs while compromising connector reliability.



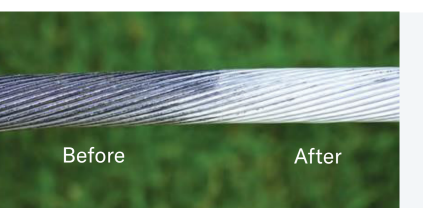
ConductaClean[®] is a user-friendly system that allows line crews to clean conductors faster and more efficiently than traditional manual methods.



Efficient Cleaning: ConductaClean[®]'s compact, portable design allows linemen to operate efficiently during splice-making, whether on the ground or using a bucket truck.



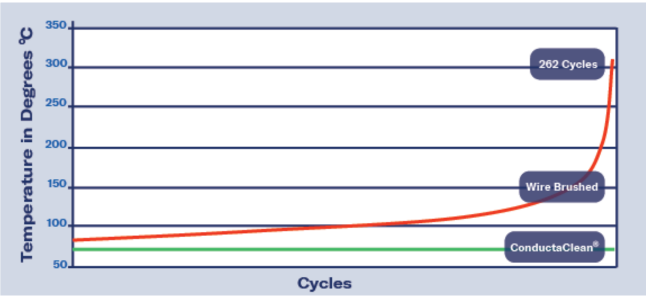
Simple Operation: Unlike wire brushing individual strands, which can take over 30 minutes per conductor, ConductaClean[®] can complete the job in 6 minutes or less.



ConductaClean® removes oxidation and grime from conductor strands, cleaning conductors to the inner core.



Independent, lab-based testing shows that the connectors installed using ConductaClean[®] out performed those installed using wire brushing.



(Ref: EPRI Success Story – Contact us for more information)

Why Kinectrics?

Advanced Conductor & Accessories Testing Lab in India



Unmatched Expertise: With decades of experience and a team of internationally renowned experts, Kinectrics provides unparalleled knowledge and insights into overhead conductor and accessories testing.



Global Recognition: Trusted by utilities worldwide, Kinectrics' certifications and test results are recognized and accepted across multiple global standards, ensuring reliability and confidence in our services.

ConductaClean[®] (U.S. patent #8,839,804) incorporates technology developed by EPRI, USA.



Let's work together! Contact us to learn more about ConductaClean®

Rakesh Tripathi, Head of Technical Development +91 9904708965 | kindiapvt@kinectrics.com Kinectrics India Private Limited, Hyderabad, India

