



I'm not robot



**I am not robot!**

A number of industry-accepted, low-voltage wet sponge testers are commercially available. NACE SP, Discontinuity (Holiday) Testing of New Protective Coatings on Conductive Substrates. This standard provides procedures for high and low-voltage holiday detection of new, non Missing: free NACE Standard RPO Item No THE CORROSION SOCIETY. standard by National Association of Corrosion Engineers, Missing: free NACE International South Creek Drive Houston, Texas +1 ISBN ©, NACE International NACE SP (formerly RP) Item No This is a preview of "NACE Standard SP ". Standard Recommended Practice. Available for download. Click here to purchase the full version from the ANSI store Revised by NACE International Task Group (TG), "Discontinuity (Holiday) Testing of New Protective Coatings on Conductive Substrates" Reaffirmed by NACE Specific Technology Group (STG) Revised by NACE TG T-6A Reaffirmed by NACE TG T-6A Approved by NACE TG T-6A AMPP values your input Section General This standard provides procedures for low-voltage wet sponge testing and high-voltage spark testing of new coatings on conductive substrates. Electrical testing to determine the presence and number of discontinuities in a coating film is performed on a nonconductive coating applied to a conductive substrate. NACE SP Free download as PDF File.pdf) or read online for free S T DN A C E RPO ENGL L bL Lb2 Y RPO The operating voltage of a low-voltage wet sponge tester is a function of the particular electronic circuit design and does not affect the sensitivity of the device. Discontinuity (Holiday) Testing of New Protective Coatings on Missing: free NACE SP Discontinuity (Holiday) Testing of New Protective Coatings on Conductive Substrates. The purpose of this standard is to Missing: pdf · free , · This standard practice details a procedure for electrical detection of minute discontinuities in new coating systems that are applied to conductive g: free NACE SP Discontinuity (Holiday) Testing of New Protective Coatings on Conductive Substrates Free download as PDF File.pdf), Text File.txt) or read online Manuals and User Guides for PCWI NACE SP We have PCWI NACE SP manual available for free PDF download: Operator's Handbook Manual , · NACE SP – Discontinuity (Holiday) Testing of New Protective Coatings on Conductive Substrates. This standard practice details a procedure for electrical Missing: free Discontinuity (Holiday) Testing of New Protective Coatings on Conductive Substrates.