



I'm not robot



I am not robot!

of the latest revision. Society of protective coating Author: Josemanuel Guizado Category: Paint, Specification (Technical Standard), Packaging And Labeling, Pigment, Water Report SSPC PAINT Organic Zinc Rich Primer, Type II. Description: This epoxy polyamide, two component, zinc rich coating has excellent rust preventative properties in adverse or Missing: pdf SSPC PaintFree download as PDF File.pdf), Text File.txt) or read online for free. This document outlines specifications for zinc-rich coatings, including two types inorganic (Type I) and organic (Type II). It specifies three levels of zinc dust in the dried film: Level contains % or more zinc, Level contains % zinc, and SSPC PaintFree download as PDF File.pdf), Text File.txt) or read online for free SSPC PAINT Organic Zinc Rich Primer, Type II. Description: This epoxy polyamide, two component, zinc rich coating has excellent rust preventative properties in adverse or chemically polluted atmospheres. This document outlines specifications for zinc-rich primers, including both inorganic, performance requirements of SSPC Paint PRODUCT DESCRIPTION As a high performance primer to give maximum protection as part of any anti-corrosive SSPC-Paint ember 1, SSPC: The Society for Protective Coatings COATING STANDARD NO Zinc-Rich Coating (Type I Inorganic, and Type II Organic) 7KLVVWDQGDUG GHYHORSHG\WKH&&=LQF 5LFK&RDWLQJV&RPPLWVHH ZDVAUVW issued in, with revisions in,, and Scope This standard contains minimum formulation an example of language for use when specifying SSPC-Paint in procurement documents Zinc Dust Level Classification: The coating shall be classified according to the level of zinc dust by weight present in the dried film as follows: Level— equal to or greater than % Level— equal to or greater than % and less than % SSPC PAINT Free download as PDF File.pdf), Text File.txt) or read online for free. PAINT SPECIFICATION NO— Zinc-Rich Coatings Type I – Inorganic and Type II – Organic Scope This specification covers two types of highly pigmented zinc-rich Current Active Standards. The table below lists all active SSPC standards with the month and year. It is easy to apply by airless spray up to mils (Microns) dry film thickness Sspc PaintFree download as PDF File.pdf), Text File.txt) or read online for free. Society of protective coating All of these standards, with the SSPC PaintFree download as PDF File.pdf), Text File.txt) or read online for free Sspc PaintFree download as PDF File.pdf), Text File.txt) or read online for free.