Guide for Specifying AMPP Standards/Documents

May 2022



AMPP's Position

Realizing that industry and government agency documents frequently invoke AMPP's standards by reference, AMPP has no intention to modify the unique, original/legacy identifiers of published NACE and SSPC standards.

All **published** NACE and SSPC standards will retain their current alpha numeric designation.



Revision of Published Standards

When an SSPC or NACE document is <u>revised</u>, its date of publication will be updated, but its designation will not change.

The document will have a new format containing an AMPP logo and copyright but **will retain** the legacy numbering system.





Newly Published AMPP Standards

New standards (Post Merger) created under the AMPP standards development process will utilize an AMPP designation.

For example:

AMPP TM21510



The Global Leaders in Materials Protection and Performance 4

Additional Specification Examples

SSPC-SP 1, Solvent Cleaning

SSPC-SP 10/NACE No. 2, Near-White Metal Blast Cleaning

NACE WJ-1/SSPC-SP WJ-1, Waterjet Cleaning of Metals—Clean to Bare Substrate (WJ-1)

NACE SP0107, Electrochemical Realkalization and Chloride Extraction for Reinforced Concrete

AMPP SP21548, Pressurized Water Cleaning of Concrete and Cementitious Materials -Thorough Cleaning

AMPP TM21510, Potentiodynamic Scans: Material Preparation, Data Acquisition and Analysis

SSPC-VIS 1, Guide and Reference Photographs for Steel Surfaces Prepared by Dry Abrasive Blast Cleaning



Special Notes

The latest edition, revision, or amendment of the referenced standards/documents in effect shall govern unless otherwise dated.

• e.g., SSPC-SP 1-2015, Solvent Cleaning

References may include the AMPP website URL:

 e.g., AMPP TM21510, Potentiodynamic Scans: Material Preparation, Data Acquisition and Analysis (<u>www.ampp.org</u>)

