

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 revised, 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.

For example:

**ANSI/NACE MR0175-
2021/ISO 15156:2020**

NACE SP0205

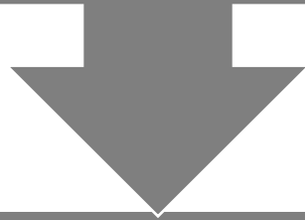
**NACE WJ-1/SSPC-
SP WJ-1**

SSPC-Guide 6

SSPC-Paint 29

Newly Published AMPP Standards

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



For example:

AMPP TM21510

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 (www.ampp.org)