

Designation: A763 - 15 (Reapproved 2021)

## Standard Practices for Detecting Susceptibility to Intergranular Attack in Ferritic Stainless Steels<sup>1</sup>

This standard is issued under the fixed designation A763; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

#### 1. Scope

1.1 These practices cover the following four tests:

1.1.1 *Practice W*—Oxalic acid etch test for detecting susceptibility to intergranular attack in stabilized ferritic stainless steels by classification of the etching structures (see Sections 3 - 10).

1.1.2 *Practice X*—Ferric sulfate-sulfuric acid test for detecting susceptibility to intergranular attack in ferritic stainless steels (Sections 11 - 16).

1.1.3 *Practice Y*—Copper-copper sulfate-50 % sulfuric acid test for detecting susceptibility to intergranular attack in ferritic stainless steels (Sections 17 - 22).

1.1.4 *Practice Z*—Copper-copper sulfate-16 % sulfuric acid test for detecting susceptibility to intergranular attack in ferritic stainless steels (Sections 23 - 29).

1.2 The following factors govern the application of these practices (1-6):<sup>2</sup>

1.2.1 Practice W, oxalic acid test, is a rapid method of identifying, by simple electrolytic etching, those specimens of certain ferritic alloys that are not susceptible to intergranular corrosion associated with chromium carbide precipitation. Practice W is used as a screening test to avoid the necessity, for acceptable specimens, of more extensive testing required by Practices X, Y, and Z. See Table 1 for a listing of alloys for which Practice W is appropriate.

1.2.2 Practices X, Y, and Z can be used to detect the susceptibility of certain ferritic alloys to intergranular attack associated with the precipitation of chromium carbides or nitrides.

1.2.3 Practices W, X, Y, and Z can also be used to evaluate the effect of heat treatment or of fusion welding on susceptibility to intergranular corrosion.

1.2.4 Table 2 lists the identification ferritic stainless steels for which data on the application of at least one of the standard practices is available.

1.2.5 Some stabilized ferritic stainless steels may show high rates when tested by Practice X because of metallurgical factors not associated with chromium carbide or nitride precipitation. This possibility must be considered in selecting the test method. Combinations of alloys and test methods for which successful experience is available are shown in Table 1. Application of these standard tests to the other ferritic stainless steels will be by specific agreement between producer and user.

1.3 Depending on the test and alloy, evaluations may be accomplished by weight loss determination, microscopical examination, or bend test (Sections 30 and 31). The choices are listed in Table 1.

1.4 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use. For specific safety precautionary statements, see 3.2.5, Section 7, 13.1, and 19.1.

1.5 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

#### 2. Referenced Documents

2.1 ASTM Standards:<sup>3</sup>

A370 Test Methods and Definitions for Mechanical Testing of Steel Products

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<sup>&</sup>lt;sup>1</sup> These practices are under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and are the direct responsibility of Subcommittee A01.14 on Methods of Corrosion Testing.

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 $<sup>^{2}</sup>$  The boldface numbers in parentheses refer to the list of references appended to these practices.

<sup>&</sup>lt;sup>3</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

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TABLE 1 Methods for Evaluating Ferritic Stainless Steels for Susceptibility to Intergranular Corrosion

		Evaluation Criteria			
Alloy	Time of Test, h	Weight Loss	Microscopical Examination	Bend Test	
	PRACTICE	W—OXALIC ACID ETCH	I TEST		
439	0.025	NA	AA	NA	
18Cr-2Mo	0.025	NA	AA	NA	
XM27	0.025	NA	AA	NA	
XM33	0.025	NA	AA	NA	
26-3-3	0.025	NA	AA	NA	
	PRACTICE X—FERI	RIC SULFATE - SULFUF	RIC ACID TEST		
430	24	$A^{B,C}$	А	NA	
446	72	A <sup>C</sup>	А	NA	
XM27	120	$A^D$	A <sup>C</sup>	NA	
29Cr-4Mo	120	NAE	A <sup>C</sup>	NA	
29Cr-4Mo-2Ni	120	NA	A <sup>C</sup>	NA	
	PRACTICE Y—COPPER-CC	PPER SULFATE - 50%	SULFURIC ACID TEST		
446	96	$A^{C}$	А	NA	
XM27	120	AD	A <sup>C</sup>	NA	
XM33	120	AD	A <sup>C</sup>	NA	
26–3–3	120	AD	A <sup>C</sup>	NA	
29-4C	120	AD	A <sup>C</sup>	NA	
29Cr-4Mo	120	NA	A <sup>C</sup>	NA	
29Cr-4Mo-2Ni	120	NA	$A^C$	NA	
	PRACTICE Z—COPPER-CC	PPER SULFATE - 16%	SULFURIC ACID TEST		
430	24	NA	NA	no fissures	
434	24	NA	NA	no fissures	
436	24	NA	NA	no fissures	
439	24	NA	NA	no fissures	
18Cr-2Mo	24	NA	NA	no fissures	

<sup>A</sup> Polished surface examined at 250 to 500x with a metallurgical microscope (see 3.1.6). All other microscopical examinations are of the corroded surface under 40x binocular examination (see Section 27).

<sup>B</sup> A = Applicable.

<sup>C</sup> Preferred criterion, these criteria are the most sensitive for the particular combination of alloy and test.

<sup>D</sup> Weight loss measurements can be used to detect severely sensitized material, but they are not very sensitive for alloys noted with this superscript and may not detect slight or moderate sensitization.

<sup>E</sup> NA = Not applicable.

TABLE 2 Steels	for	Which	Test	Results	are Available
				noounto	are / manual

UNS Designation	Alloy	Practice(s)
S43000	430 <sup>A</sup>	X, Z
S43400	434 <sup>A</sup>	Z
S43600	436 <sup>A</sup>	Z
S43035	439	W, Z
S44400	18Cr-2Mo	W, Z
S44600	446 <sup>A</sup>	Х, Ү
S44626	XM33	W, Y
S44627	XM27	W, X, Y
S44660	26–3–3	W, Y
S44700	29Cr-4Mo	Х, Ү
S44735	29-4C	Y
S44800	29Cr-4Mo-2NI	Χ, Υ

<sup>A</sup> Types 430, 434, 436, and 446 are nonstabilized grades that are generally not used in the as-welded or sensitized condition in other than mildly corrosive environments. In the annealed condition, they are not subject to intergranular corrosion. For any studies of IGA on Types 430, 434, 436, or 446, the indicated test methods are suggested.

#### **3.** Apparatus

3.1 Apparatus for Practice W, Oxalic Acid Etch Test:

3.1.1 *Source of DC*—Battery, generator, or rectifier capable of supplying 15 V and 20 A.

3.1.2 Ammeter, range 0 to 30 A.

3.1.3 *Variable Resistance*, for control of specimen current. 3.1.4 *Cathode*—One-litre stainless steel beaker or suitable piece of stainless steel.

3.1.5 *Electric Clamp*, to hold etched specimen.

3.1.6 *Metallurgical Microscope*, for examination of etched structures at 250 to 500×.

3.1.7 *Electrodes*—The specimen is made the anode and the beaker or other piece of stainless steel the cathode.

3.1.8 *Electrolyte*—Oxalic acid  $(H_2C_2O_4 \cdot 2H_2O)$  reagent grade, 10 weight % solution.

3.2 Aparatus Common to Practices X, Y, and Z—Suplementary requirements are noted as required. 3.2.1 The apparatus used is shown in Fig. 1.

Note 1—No substitution for this equipment may be used. The cold-finger type of condenser with standard Erlenmeyer flasks may not be used.

3.2.2 Allihn or Soxhlet Condenser, four-bulb (minimum) with a 45/50 ground-glass joint. Overall length shall be about 330 mm (13 in.), with condensing section 241 mm ( $9\frac{1}{2}$  in.).

3.2.3 *Erlenmeyer Flask*, 1 L with a 45/50 ground-glass joint. The ground-glass opening is somewhat over 38 mm  $(1\frac{1}{2} \text{ in.})$  wide.

3.2.4 *Glass Cradles* (Note 2), can be supplied by a glass blowing shop. The size of the cradles should be such that they can pass through the ground-glass joint of the Erlenmeyer flask. They should have three or four holes in them to increase circulation of the test solution around the specimen.

Note 2-Other equivalent means of specimen support such as glass hooks or stirrups may also be used.

3.2.5 *Boiling Chips*, must be used to prevent bumping. It has been reported that violent boiling resulting in acid spills

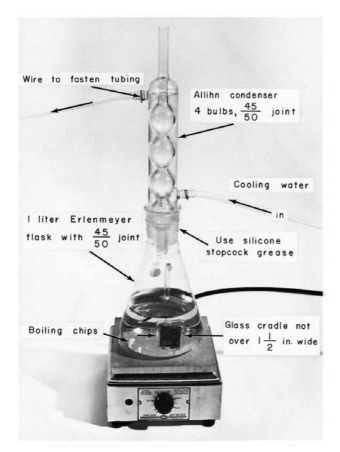


FIG. 1 Test Apparatus

can occur. It is important to ensure that the concentration of acid does not become more concentrated and that an adequate number of boiling chips (which are resistant to attack by the test solution) are present.

NOTE 3—Amphoteric alundum granules, Hengar Granules, from the Hengar Company, Philadelphia, PA have been found satisfactory for this purpose.

3.2.6 *Silicone Grease*, is recommended for the ground-glass joint.

3.2.7 *Electrically Heated Hot Plate,* or other device to provide heat for continuous boiling of the solution.

#### 4. Preparation of Test Specimens

4.1 The preparation of test specimens is common among Practices X, Y, and Z. Additional requirements are noted where necessary.

4.2 A specimen having a total surface area of 5 to 20 cm<sup>2</sup> is recommended for Practices X, Y, and Z. As-welded specimens should be cut so that no more than 13 mm ( $\frac{1}{2}$  in.) width of unaffected base metal is included on either side of the weld and heat-affected zone.

4.3 The intent is to test a specimen representing as nearly as possible the surface of the material as used in service. Only such surface finishing should be performed as is required to remove foreign material and obtain a standard, uniform finish as specified. For very heavy sections, specimens should be prepared to represent the appropriate surface while maintaining reasonable specimen size for convenience in testing. Ordinarily, removal of more material than necessary will have little influence on the test results. However, in the special case of surface carburization (sometimes encountered, for instance, in tubing when carbonaceous lubricants are employed) it may be possible by heavy grinding or machining to remove the carburized layer completely. Such treatment of test specimens is not permissible, except in tests undertaken to demonstrate such surface effects.

#### 4.4 Sensitization of Test Specimens:

4.4.1 Specimens from material that is going to be used in the as-received condition without additional welding or heat treatment may be tested in the as-received condition without any sensitizing treatment.

4.4.2 Specimens from material that is going to be welded or heat treated should be welded or heat treated in as nearly the same manner as the material will experience in service.

4.4.3 The specific sensitizing or welding treatment, or both, should be agreed upon between the supplier and the purchaser.

4.5 For Practice W, a cross section of the sample including material at both surfaces and a cross section of any weld and its heat affected zones should be prepared. If the sample is too thick, multiple specimens should be used. Grind the cross section on wet or dry 80- or 120-grit abrasive paper followed by successively finer papers until a number 400 or 3/0 finish is obtained. Avoid excessive heat when dry-grinding.

4.6 For Practices X, Y, and Z, all surfaces of the specimen including edges should be ground on wet or dry 80- or 120-grit abrasive paper. Avoid excessive heat when dry-grinding. Do not use sand- or grit-blasting. All traces of oxide scale formed during heat treatment must be removed. To avoid scale entrapment, stamp specimens for identification after heat treatment and grinding.

4.7 Degrease and dry the sample using suitable nonchlorinated agents.

### PRACTICE W—OXALIC ACID ETCH TEST FOR DETECTING SUSCEPTIBILITY TO INTERGRANULAR ATTACK BY CLASSIFICATION OF MICROSTRUCTURE FOR SCREENING OF CERTAIN FERRITIC STAINLESS STEELS

#### 5. Scope

5.1 The oxalic acid etch test is intended and may be used for screening of certain ferritic stainless steels to precede or preclude the need for corrosion testing as described in Practices X, Y, or Z. Specimens with unacceptable microstructures should be subjected to Practices X, Y, or Z to better determine their susceptibility to intergranular attack. See Table 1 for a listing of alloys for which Practice W is appropriate.

#### 6. Etching Conditions

6.1 The polished specimens should be etched at  $1 \text{ A/cm}^2$  for 1.5 min. This may be accomplished with the apparatus prescribed in 3.1 by adjusting the variable resistance until the ammeter reading in amperes equals the immersed specimen