

Designation: D2481 – 05

# StandardTest Method for Accelerated Evaluation of Wood Preservatives for Marine Services by Means of Small Size Specimens<sup>1</sup>

This standard is issued under the fixed designation D2481; 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.

This standard has been approved for use by agencies of the Department of Defense.

## 1. Scope

1.1 This test method covers the relative effectiveness of wood preservatives in small wood specimens exposed to a natural marine environment. It is not within the scope of this test method to determine the retention or duration of protection for commercial size piles and timbers.

1.2 The requirements for preparing the material for testing and the test procedures appear in the following order:



1.3 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 and health practices and determine the applicability of regulatory limitations prior to use.

## 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

- D390 Specification for Coal-Tar Creosote for the Preservative Treatment of Piles, Poles, and Timbers for Marine, Land, and Freshwater Use (Withdrawn 2006)<sup>3</sup>
- D1165 Nomenclature of Commercial Hardwoods and Softwoods

## D2665 Specification for Poly(Vinyl Chloride) (PVC) Plastic Drain, Waste, and Vent Pipe and Fittings

## 3. Summary of Test Method

3.1 Small panels or blocks of wood are impregnated with an appropriate series of retentions of a preservative and are prepared for exposure, according to specified procedures. They are then exposed by total immersion in a natural marine environment. An index of physical condition determined during periodic inspection is used to measure the effectiveness of preservative treatment.

## 4. Significance and Use

4.1 This test method is useful in determining the relative efficacy between various treatments and naturally occurring wood-destroying agents. It is an initial means of estimating the tolerance limits of the biologically destructive agents or the threshold values of the chemical preservative, or both.

4.2 This test method is not intended to provide quantifiable reproducible values. It is a qualitative method designed to provide a reproducible means of establishing relative efficacy between experimental contract levels.

#### 5. Test Specimens

5.1 *Selection of Wood*—Use sapwood of southern or Ponderosa pine or Douglas-fir for standard comparative tests. Use boards free from knots or excessive resins, and showing no visible evidence of infection by mold, stain, or decay fungi. Drill mounting holes before treatment.

#### 5.2 Selection of Size:

5.2.1 *A Panels*—6 by 38 by 152 mm, vertical grain with longitudinal grain direction in the 152-mm dimension.

5.2.2 B Panels—19 by 76 by 460 mm.

5.2.3 *C Blocks*—19 by 19 by 19 mm, milled as accurately as possible. Holes drilled through the center of a tangential face with a 3-mm drill shall be permitted for handling. The volume of the blocks without the hole is approximately 6.9 mL and the blocks with the hole approximately 6.8 mL.

5.2.4 Sample size shall remain constant within a given series of tests.

<sup>&</sup>lt;sup>1</sup> This test method is under the jurisdiction of ASTM Committee D07 on Wood and is the direct responsibility of Subcommittee D07.06 on Treatments for Wood Products.

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<sup>&</sup>lt;sup>2</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.

 $<sup>^{3}\,\</sup>text{The}$  last approved version of this historical standard is referenced on www.astm.org.

## 6. Pretreatment Handling

6.1 *Initial Conditioning and Initial Weights*—Condition the specimens for treatment by bringing them to moisture equilibrium under 15 % ovendry basis in a constant-temperature room, in an appropriate dry storage room, or by kiln drying.

6.2 Weighing—Specimens of uniform density as determined by their original weight facilitate uniform treatments within groups. Before impregnation, number and weigh them to the nearest 0.01 g for A panels, and 1.0 g for B panels. This weight is referred to as the initial or untreated weight of the specimen  $(T_1)$ . Segregate specimens selected into treatment groups of approximate equal density as determined by weight.

Note 1—Coding the different weights as  $T_1$ ,  $T_2$ , and  $T_3$  avoids confusion and simplifies recording. The suggested system of T (tare) designation is as follows, with all weights recorded in grams:

 $T_1$  = initial weight of the test specimen before impregnation,

 $T_2$  = weight of the test specimen immediately after impregnation and wiping (equals  $T_1$  plus grams of treating solution absorbed), and

 $T_3$  = weight of the test specimen just before installation at the location site.

6.3 *Identification*—Identify each piece with die-stamped poly(vinyl chloride) or heavy polypropylene tags.

## 7. Treatment Procedure

7.1 *Treatment*—Apply preservatives by a full-cell or emptycell process as retention warrants. Avoid solvent dilution of oil-type preservatives.

### 7.2 Number of Specimens to be Treated :

7.2.1 *Panels*—Treat sufficient panels to permit selection after treatment of at least five panels having preservation retentions closely approximating the desired retention level desired. If analysis of variance of attack gradings is desired, at least 20 replicates will be required. The retention in the selected panels shall have a coefficient of variation not greater than 10 %.

7.2.2 *Blocks*—Treat sufficient blocks to permit the selection of *N* replicate sets of blocks of approximate uniform retention for each preservative at each retention level. The *N* represents the number of planned removal periods.

7.3 *Treating Reference Specimens*—Treat to obtain a minimum of four panels or blocks at each retention of 128 and 256 kg/m<sup>3</sup>. Treatment shall be made using Marine Grade creosote conforming to Table 2 of Specification D390 for coal-tar creosote having a minimum specific gravity of 1.08. Use creosote or creosote solutions undiluted. Install such reference specimens on a random basis throughout the exposure rack with each installation of treated specimens.

7.4 Untreated Control Specimens—Randomly install a minimum of four untreated control panels or blocks throughout the exposure rack with each installation of treated panels or blocks. It is desirable to replace destroyed untreated control specimens to verify continued marine borer activity.

7.5 *Graded Retentions of Preservatives*— Test each preservative in a geometric series of not less than three and preferably in five graded retentions. The retention nearest the expected effective retention shall be at or near the middle of the

series. When little or nothing is known regarding the effectiveness of the preservative, wider ranges in retention are to be used.

7.6 Concentration of Treating Solutions—Make up the aqueous treating solutions for tests in appropriate gradient concentrations with a view to leaving in the panels or blocks after treatment a predetermined range of retentions running from below to above an anticipated effective (protective) retention.

7.7 Weight After Treatment—Determine the amount of preservative absorbed by weighing the panels or blocks individually immediately after treatment. The code designation for after-treatment weight shall be  $T_2$  (Note 1). In all treatments with creosote or petroleum solutions, remove each specimen individually from the treating chamber, wipe lightly to remove surface preservative or preservative solution, and weigh promptly to the nearest 0.01 g for A panels and 1.0 g for B panels to determine  $T_2$ . Follow the same procedure with waterborne preservatives.

7.8 *Calculation of Retention*—Calculate the retention of preservative or preservative solution as follows:

$$kg/m^3 = 1000 \ GC/V$$
 (1)

where:

- G = grams of treating solution absorbed by the specimens. Use  $G_2$  or  $G_3$ , depending on how retention was determined ( $T_2$  or  $T_3$  weights),
- $G_2 = (T_2 T_1) =$  grams of preservative or preservative solution absorbed by the specimen (initial weight of specimen, subtracted from the initial weight plus the amount absorbed),

 $G_3 = (T_3 - T_1)$  = grams of preservative remaining in the specimen at the time of installation,

C = grams of preservative in 100 g of treating solution, and V = volume of specimen, mL.

#### 8. Post-Treatment Handling

8.1 *Treatment with Water Solutions*— Dry the specimens treated with waterborne preservatives by air seasoning, kiln drying, or a combination of both. Upon final weighing after treatment, stack the specimens so that air can circulate freely between them until their moisture content is less than 30 % or dry the specimens in an oven or kiln at a temperature not to exceed 60°C until their moisture content is less than 30 %. Some preservatives may require other types of conditioning than those specified. Record and report fully the method of post-treatment handling.

8.2 Treatment with Oil-Type Preservatives—Specimens treated with undiluted preservatives, for example, creosote or creosote solutions using any empty-cell process, shall be wrapped as described in 6.2 within 8 h after the  $T_2$  weighing. Wrap the specimens individually in aluminum foil or polyethylene film. Store the specimens under cover in a cool location until shipment to the exposure site for installation. Record and report any observations of preservative bleeding if present.

8.3 Weighing Before Installation—With the exception of specimens treated with a water solution of a preservative, it is