1. Scope

1.1 This practice covers a laboratory procedure by which an estimate may be made of the extent to which different coarse aggregates may polish.

1.2 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.

1.3 The values stated in inch-pound units are to be regarded as the standard.

2. Referenced Documents

2.1 ASTM Standards:
- C 778 Specification for Standard Sand
- D 75 Practice for Sampling Aggregates
- D 1415 Test Method for Rubber Property—International Hardness
- E 303 Test Method for Measuring Surface Frictional Properties Using the British Pendulum Tester

3. Terminology

3.1 Definitions:

3.1.1 initial friction value, n—the initial British Pendulum Tester readings on the test specimens before they are polished in the accelerated polishing machine.

3.1.2 polish value, n—a measure of the state of polish reached by a test specimen subjected to accelerated polishing using the materials, equipment, and procedures described in this method. The measurement is made using the British Pendulum Tester as described in 5.3 and Test Method E 303.

4. Significance and Use

4.1 This practice simulates the polishing action of vehicular traffic on coarse aggregates used in bituminous pavements.

4.2 A polish value is determined that may be used to rate or classify coarse aggregates for their ability to resist polishing under traffic.

5. Apparatus

5.1 Accelerated Polishing Machine—an accelerated polishing machine, also known as the British Wheel, and based upon a 1958 design by the Road Research Laboratory of Great Britain. This machine shall be mounted on a firm, rigid, and level base. The equipment shall include the following:

5.1.1 Cylindrical Wheel, hereafter referred to as the road wheel, and having a flat-surface periphery and of such size and shape as to permit 14 specimens described below to be clamped onto the periphery to form a continuous surface of aggregate particles, 1\(\frac{3}{4}\) in. (44.45 mm) wide and 16 in. (406.4 mm) in diameter.

5.1.2 A means of rotating the road wheel about its own axis at a speed of 320 ± 5 rpm.

5.1.3 A means of bringing the surface of a rubber-tired wheel 8 in. (203.2 mm) in diameter and 2 in. (50.8 mm) wide to bear on the aggregate specimens mounted on the surface of the road wheel with a total load of 88 ± 6 lbf (391.44 ± 4.45 N). The tire shall be treated, if necessary, to obtain a true running surface. The tire shall be free to rotate about its own axis, which should be parallel to the axis of the road wheel. The plane of rotation of the tire shall coincide with that of the road wheel. Before a new tire is used on a test, it shall be conditioned by a preliminary run of 6 h with a 150-grit silicon carbide using dummy specimens (extra or used) on the road wheel.

5.1.3.1 Alternate Tire No. 1—an industrial 8 by 2 pneumatic smooth-tread handtruck tire (Note 1). The tire rubber hardness shall be 55 ± 5 IRHD measured in accordance with Test Method D 1415. The tire shall be inflated to a pressure of 45 ± 2 psi (310.26 ± 13.79 kPa).

Note 1—This is the tire originally supplied with the Accelerated Polishing Machine and known by the tire manufacturer’s designation Dunlop RLI 8 by 2. Dunlop discontinued manufacturing of this tire in February 1979. It is retained as an alternate in this practice for those users who may still have a supply and in the event that Dunlop should resume manufacturing it in the future.

5.1.3.1 Alternate Tire No. 2—an industrial 8 by 2 pneumatic smooth-tread handtruck tire (Note 2). The tire rubber hardness shall be 50 ± 5 IRHD measured in accordance with Test Method D 1415. The tire shall be inflated to a pressure of 45 ± 2 psi (310.26 ± 13.79 kPa).

Note 2—This is the tire originally supplied with the Accelerated Polishing Machine and known by the tire manufacturer’s designation Dunlop RLI 8 by 2. Dunlop discontinued manufacturing of this tire in February 1979. It is retained as an alternate in this practice for those users who may still have a supply and in the event that Dunlop should resume manufacturing it in the future.
5.1.3.2 **Alternate Tire No. 2**—An industrial 2.80 by 4 (8 in. OD by 4 in. ID), 4 NHS-4 ply, cross-hatch pattern tread hand-truck tire (Note 2). The tire shall be inflated to a pressure of 35 ± 2 psi (241.32 ± 13.79 kPa).

**Note 2**—When it became known that the Dunlop tire (5.1.3.1) was no longer being manufactured, the necessity of finding a replacement tire for the practice was evident. A search and study by the Texas State Department of Highways and Public Transportation culminated in finding this tire, a Goodyear Industrial All Weather Hand-Truck tire size 2.80 by 4 (Goodyear Product Code 202-008-002), to give Polish Values equal to those obtained with the Dunlop tire. A suitable inner-tube such as Goodyear G250-4 (Product Code 199-010-700) is necessary. It was also found necessary to modify the 4-in. wheel furnished with the Accelerated Polish Machine to facilitate mounting the Goodyear tire. Approximately 0.10 in. should be removed from the wheel diameter and a larger hole provided for the value stem. This did not affect mounting and use of the Dunlop tire.

5.1.4 A means to feed the 150-grit silicon carbide abrasive at the rate given in 8.5. The grit shall be fed continuously and with a uniform distribution across the width of the specimens. The grit shall be applied directly onto the road wheel surface ahead of the point of contact with the rubber-tired wheel.

5.1.5 A means to feed the water at the rate given in 8.5 in such a way that the water is spread continuously and uniformly over the surface of the road wheel ahead of the point of contact with the rubber-tired wheel.

5.2 **Metal Molds**—A number of accurately machined metal molds for preparing specimens. The specimen formed is 3.5 by 1.75 by 0.63 in. (88.90 by 44.45 by 16.0 mm) and shall be curved to fit on a surface having an 8-in. (203-mm) radius of curvature.

5.3 **British Pendulum Tester**—A friction-measuring device. The British Pendulum Tester used shall conform to Method E 303.

5.3.1 The slider contact path shall be 3 ± 0.06 in. (76.20 ± 1.59 mm).

5.3.2 The slider width shall be 1 1/4 in. (31.75 mm).

5.3.3 The rubber that is bonded to the slider shall be 1/4 by 1 by 1/4 in. (6.35 by 25.4 by 31.75 mm).

5.3.4 The rubber shall meet the requirements of Specification E 501.

5.3.5 The zero adjustment shall be checked before and after testing the specimens and as often as the operator deems necessary.

5.3.6 The calibration procedures of Test Method E 303 shall be used. However, after calibration the small slider shall be inserted.

**6. Materials and Supplies**

6.1 **Water**—A supply of tap water for use where water is required for any purpose in this method.

6.2 **Fine Sand**—A supply of fine sand for sifting into the interstices of the aggregate prior to placing of the bonding material. Standard sand conforming to Specification C 778 has been found suitable for this purpose.

6.3 **Mold Release Agent**—The use of a mold release agent is optional. A mold release agent may be used to prevent bonding between the mold and the bonding material. Silicon release agent and paste wax as used for automobiles and floors has been found suitable. The user should use care to prevent this agent from being absorbed by the aggregate as it could affect the measured polish value.

6.4 **Silicon Carbide Grit**—A supply of silicon carbide grit (150-grit size) to be used as the polishing agent. Grit should be checked for gradation using Nos. 100 (150 μm), 140 (106 μm) and 200 (75 μm) sieves and separated if necessary to maintain a uniform gradation passing the 100 (150 μm) sieve and retained on the 200 (75 μm) sieve.

6.5 **Bonding Agent**—A supply of polyester resin and catalyst (or another suitable bonding material, such as an epoxy resin) having a pot life of 20 to 30 min and a curing time of 3 to 6 h. This bonding agent shall not be so fluid as to flow through the fine sand.

6.6 **Coarse Aggregate**—Approximately a 1/2 ft³ (0.014 m³) supply of coarse aggregate to be tested and sampled in accordance with Practice D 75. The aggregate shall be normal plant run but laboratory-crushed material may be tested, if so identified.

7. **Test and Control Specimens**

7.1 At least five test specimens for each coarse aggregate shall be tested (see 10.2).

7.2 Laboratories evaluating only a few coarse aggregates each year shall include standard laboratory control specimens in each run. Two sets containing five test specimens each will allow the inclusion of four control specimens. With an accumulation of polish value history, the control specimens may be eliminated. This will allow an increase in the number of the coarse aggregate test specimens for the two sets.

7.3 The aggregate to be tested shall pass the 1/2-in (12.7-mm) sieve and shall be retained on a 3/8-in. (9.5-mm) sieve.

**Note 3**—Aggregate gradation may be varied to meet the needs of the user if reported with the test results. However, aggregates larger than 1/2 in. (12.7 mm) may not be accommodated by the mold, and aggregates smaller than 3/8 in. (9.5 mm) may not be adequately bonded in the specimen molding process to be retained for the duration of the test.

7.4 Thoroughly wash and dry the aggregate to be tested at 100 to 110°C to essentially constant weight.

7.5 Coat the mold with mold-release agent.

7.6 Each specimen shall contain a single layer of dry aggregate placed by hand as densely as possible with a flat surface down to cover the bottom 3.5 by 1.75-in. (88.9 by 44.45-mm) surface of the mold.

**Note 4**—Particles selected should be representative of the material to be evaluated. Flat, elongated, or unusually shaped particles can cause difficulty in placement and bonding. Misleading polish values can result from inadequate surface area for polishing.

7.7 Fill the interstices between the aggregate with the fine sand.
sand, described in 6.2, from one fourth to one half of the aggregate depth.

7.7.1 An optional method eliminates the sand by using a viscous polyester resin. This material is described in 6.5.

7.8 Prepare the bonding agent described in 6.5 and in accordance with the manufacturer’s instructions. The consistency of the bonding agent shall be such that it will flow freely between the aggregate particles but not so thin as to impregnate the sand or to bond this sand to the specimen surface later preventing its removal. An ideal consistency would be such that the bonding agent must be forced into the voids between the aggregate particles by gentle hand pressure with a spatula.

7.8.1 The optional bonding agent requires a heavier consistency such that it will not flow except with the aid of a spatula.

7.9 Fill the prepared mold to overflowing with the bonding material.

NOTE 5—Care should be used to ensure that the bonding agent is not allowed to penetrate near the aggregate surface to be polished in such a way that the rubber slider may contact it.

7.10 When the bonding material has stiffened sufficiently, strike off the excess material even with the curved sides of the mold.

7.11 When the bonding material has cured properly (3 to 6 h) remove the specimen from the mold.

7.12 If sand was used, remove all free and excess sand from the face of the specimen.

7.13 If warping prevents proper placement on the road wheel, dress the bottom of the test specimens with a grinding wheel or belt sander to ensure a proper fit. Respirators shall be used to prevent breathing the dust.

8. Procedure

8.1 Determine the initial friction value of each prepared test specimen in accordance with Test Method E 303 using the slider specified in 5.3. Take all readings from the permanent scale.

8.2 Clamp 14 specimens around the periphery of the road wheel (using rubber O-rings near the edge of the specimens) to form a continuous strip of particles upon which the pneumatic-tired wheel shall ride freely without bumping or slipping.

8.3 Maintain the temperature of the specimens, water, and apparatus at 75 ± 5°F (23.9 ± 2.8°C) during the entire time of the test.

8.4 Bring the road wheel to a speed of 320 ± 5 rpm, and bring the pneumatic-tired wheel to bear on the surface of the specimen with a total load of 88 ± 1 lbf (391.44 ± 4.45 N).

8.5 Feed the No. 150 silicon carbide grit at a rate of 6 ± 2 g/min for the desired testing time (Note 6). Feed the water at the rate of 50 to 75 mL/min.

NOTE 6—Aggregates should be subjected to a polishing action of 10 h, unless maximum polish is achieved in a shorter time. Maximum polish is achieved when no change is detected on successive measurements.

8.6 Remove the specimens from the road wheel and wash thoroughly to remove grit.

8.7 After cleaning, test each specimen to determine the polish value in accordance with Test Method E 303 using the slider specified in 5.3. Take all readings from the permanent scale.

8.8 If the rate of polish is desired, repeat the procedure in 8.2 to 8.7 at regular intervals of machine time such as 1, 2, 4, 6, 8, and 10 h.

9. Report

9.1 Report the following information as is appropriate to the needs of the user:

9.1.1 Identification of the coarse aggregate tested (and the control aggregate if used) including gradation of aggregate,

9.1.2 Initial friction value for specimens containing aggregates to be evaluated and for control specimens if used,

9.1.3 Polish values for specimens containing aggregates evaluated and for control specimens if used,

9.1.4 Length of time and interim polish value of specimens tested for rate-of-polish determination,

9.1.5 Temperature during testing period, and

9.1.6 Dates of testing period.

10. Precision and Bias

10.1 Precision—The precision for this practice for measuring the polish value of the test specimens is essentially as specified in Test Method E 303. Many factors can influence the state of polish achieved during the test period on the polish wheel. The precision of this portion of the test has not been determined, and is therefore, currently unknown.

10.2 Bias—The procedure in this practice has no bias because the polish value is defined in terms of this practice.

11. Keywords

11.1 aggregates; friction; polishing; polish value
**APPENDIX**

(Nonmandatory Information)

**X1. SUITABLE BONDING AGENT**

X1.1 The following formulation is a polyester bonding agent that has been found to successfully eliminate the need for sand as described in Section 7.

<table>
<thead>
<tr>
<th>Parts by Weight</th>
<th>Component</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Polylite 32-773 Polyester Resin</td>
<td>Reichhold Chemical Co.</td>
</tr>
<tr>
<td>30</td>
<td>Wollastonite NYAD 400 Extender-Pigment</td>
<td>Interpace Corp.*</td>
</tr>
<tr>
<td>5 to 6</td>
<td>Santocel Z Silica Aerogel, or Cab-O-Sil M-5 Colloidal-Silica</td>
<td>Monsanto Chemical Co., Degussa, Inc., Godfrey L. Cabot, Inc.</td>
</tr>
<tr>
<td>0.5</td>
<td>6% Cobalt Naphthenate Solution</td>
<td>Reichhold Chemical Co.</td>
</tr>
</tbody>
</table>

X1.2 Prepare the grout as follows:

X1.2.1 Add the Wollastonite NYAD 400 to the polyester resin and disperse with a laboratory model Cowles Disperser or similar equipment which will give a good, uniform mix. Then the Santocel Z or Cab-O-Sil M-5 and grind in with the Cowles Disperser until a good gel is obtained. The amount of gelling agent may be varied depending upon the stiffness desired. The thixotropy or gel can also be increased by stirring in a maximum of 0.1 part by weight glycerine following dispersal of the gelling agent. Stir in the Cobalt Naphthenate.

X1.2.2 Just prior to use, add approximately 0.7 weight% of 60% methyl ethyl ketone peroxide catalyst to the basic polyester grout and stir well. The amount of catalyst may also be varied depending upon the pot life or working time and the speed of cure desired.

X1.3 The working time of a 200-g batch of the catalyzed material is 15 to 20 min at 77°F. The cast specimens will cure adequately in 12 h at 77°F to perform the accelerated polish test.

**NOTE X1.1—**Other formulations may also be suitable and easily obtained locally. One such material is Preco, Gold Label, Non-Sagging Resin and Powder.12

---

7 Available from Reichhold Chemical Co., 523 N. Broadway, White Plains, NY 10603.
9 Available from Monsanto Chemical Co., 800 N. Lindbergh Blvd., St. Louis, MO 63166.
10 Available from Degussa, Inc., Route 46 at Hollister Rd., Teterboro, NJ 07608.
11 Available from Cabot Corp., Cab-O-Sil Div., Tuscola, IL 61953.
12 Available from Preco Industries, Ltd., 55 Skyline Dr., Plainview, NY 11803.