



Standard Practice for Representative Field Sampling of Traffic Paints¹

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1. Scope

1.1 This practice covers procedures for obtaining representative field samples of mixed or unmixed waterborne, solventborne, or other liquid traffic paints from drums, totes, or machine striping tanks. Traffic paint samples are often taken from storage containers in the field by paint suppliers or government agencies for laboratory testing to determine product quality and/or for approvals prior to striping. It is important that the samples taken are “representative” (have a composition reflecting the overall composition in the container). Although traffic paints can remain homogeneous for weeks or months, some will stratify over time and become non-homogeneous. Obtaining a representative sample can be challenging particularly in a field environment. The desired method for obtaining a liquid sample is to thoroughly mix the sample until homogeneous and then sample the mixture from the top. If complete mixing can’t be verified then an alternative practice is to obtain a sample using a liquid tube sampling device. These devices have the ability to capture a top-to-bottom core of paint from the container. Inner or outer rod tube samplers are recommended for sample extraction. The inner rod tube sampler is the preferred sampler.

1.2 The practice selected for representative sampling should have written agreement between the parties providing the product and those testing the product.

1.3 The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.

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

¹ This practice is under the jurisdiction of ASTM Committee D01 on Paint and Related Coatings, Materials, and Applications and is the direct responsibility of Subcommittee D01.44 on Traffic Coatings.

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2. Referenced Documents

2.1 ASTM Standards:²

D562 Test Method for Consistency of Paints Measuring Krebs Unit (KU) Viscosity Using a Stormer-Type Viscometer

D1475 Test Method For Density of Liquid Coatings, Inks, and Related Products

D3925 Practice for Sampling Liquid Paints and Related Pigmented Coatings

D5495 Practice for Sampling With a Composite Liquid Waste Sampler (COLIWASA)

2.2 ISO Documents:³

ISO 1513 Paints and varnishes — Examination and preparation of test samples

ISO 15528 Paints, varnishes, and raw materials for paints and varnishes — Sampling

3. Terminology

3.1 *The following terms apply to this practice:*

3.1.1 *COLIWASA (composite liquid waste sampler), n*—a tube type device that is typically used as a zone sampler for many types of liquids.

3.1.2 *composite core sampler, n*—a compartmented tube type sampler that is potentially capable of obtaining a representative core sample.

3.1.3 *core sample, n*—a sample extracted from a container top-to-bottom with a tube type device.

3.1.4 *liquid scoop, n*—a type of liquid thief sampler with compartments and slide closure that potentially can be used to obtain a representative core sample

3.1.5 *liquid thief sampler, n*—a tube or scoop device used to extract a liquid sample.

² 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.

³ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, <http://www.ansi.org>.

3.1.6 *pigment settling/pigment sedimentation, n*—increase in pigment concentration toward the bottom of a container over time mainly due to the effects of gravity.

3.1.7 *representative sample, n*—a paint sample taken from a thoroughly mixed container, or a paint sample taken by suitable means from a partially mixed or unmixed container that has a composite composition equivalent to that of a thoroughly mixed container.

3.1.8 *stratification, n*—separation of a mixture of materials into layers based on density.

3.1.9 *syneresis, n*—a clear liquid separation at the top of a paint typically resulting from movement of lower density continuous phase components upward in a paint.

3.1.10 *uniform sample, n*—see **representative sample**.

3.1.11 *water float, n*—small amount of water added to the top of a tote or drum of fast-dry waterborne traffic paint to prevent skinning.

3.1.12 *zone sampler, n*—a sampling device that samples from a selected location within a container; a zone sampler produces a non-representative sample unless the container contents are homogeneous.

4. Summary of Practice

4.1 This practice provides methods for obtaining “representative” traffic paint samples from storage containers in the field.

4.2 *Traffic Paint*—Traffic paints are essentially pigment dispersions consisting of a continuous phase, a polymeric binder, finely ground pigments (typically white or yellow), and various additives in small amounts such as a pigment dispersant, thickener, defoamer, and biocide. The continuous phase in a typical waterborne traffic paint is water with smaller amounts of methanol and/or coalescing solvent, and the binder is a synthetic latex. The continuous phase for solventborne traffic paint is one or more organic solvents, and the binder is typically an alkyd resin.

4.3 *Traffic Paint Containers*—The paint containers most often sampled in the field are drums, totes, or striping machine tanks. Common traffic paint tote sizes are 250 gal (946 L), 275 gal (1040 L), or 330 gal (1249 L), and they are typically of plastic (poly) or stainless steel construction. The heights of standard containers are: 55 gal drums, 34 in (86 cm); 250 gal totes, 40 in. (102 cm); 275 gal totes, 46 in. (117 cm); and 330 gal totes, 54 in. (137 cm). Striping tank containers vary in size. Tube type sampling devices should be long enough to reach the bottom of the container being sampled.

4.4 *Field Sampling*—Government agencies such as Departments of Transportation (DOTs) often conduct field sampling of traffic paints from containers for laboratory testing to determine the paint’s conformity to specifications and for approval before application to a roadway. Suppliers also sometimes sample field containers if there is an issue reported or a quality check is needed. The sample size typically required for laboratory testing is on the order of about 1 qt to 1 gal (1 to 4 L).

4.5 *Change in Paint Composition over Time*—Like most other types of liquid paints, traffic paints are very uniform

when first made in production and also initially in the storage containers when shipped out into the field for striping. The paints can be very stable and homogeneous for weeks or months. However, depending on a paint formulation’s inherent stability, the paint’s viscosity, its storage environment (internal and external), and time in storage, traffic paint in a container may change composition from top to bottom over time. The change in paint uniformity within a container is often simply due to the effect of gravity resulting in the gradual downward settling or sedimentation of the more dense pigments and/or migration of lower density continuous or disperse phase components upward toward the surface. Pigment settling is minimized in the production of traffic paint with a sufficient grind (reduction of pigment particle size), proper stabilization (with optimized dispersants and surfactants) and also by increasing the viscosity of the paint to within specification with a thickener. An eventual non-homogeneous composition of paint within a container is often a vertical gradient distribution of pigment with a corresponding gradient change in solids content (lower at the top and higher at bottom of the container). Over time, this can produce soft settling at the bottom of the container, or in more extreme cases, hard settling (compaction) may occur. Sometimes the continuous phase components (solvents or water) being of lower density can migrate upward toward the surface of the container eventually resulting in a clear liquid separation at the top (syneresis). Another contributor to non-uniformity of waterborne traffic paint in a container is the common practice of adding a small “water float” on top of the paint after filling to prevent skinning. Paint in containers exposed to extreme heat, to long periods of elevated temperature, or to one or more freeze-thaw cycles may have accelerated compositional changes. Obtaining representative samples from non-homogeneous paint containers are addressed in this practice.

4.6 *Sampling Methods*—Practice **D3925** addresses procedures for the mixing of liquid paints of any type and in most any size container to obtain representative samples for testing. In that method, thorough mixing of the paint is verified when densities match for zone samples taken from the top and bottom of the container. With the availability of appropriate mixing equipment and a suitable power source, the procedures in Practice **D3925** can be used for sampling traffic paint in the field. Since sample uniformity is assured when thorough mixing is achieved, this is a preferred option. However, mixing is often not practical or even possible in a field environment, and complete mixing may not be verifiable. In this situation, an alternative preferred practice is to obtain a representative sample using a liquid thief device that has the ability to capture a top-to-bottom core of paint that is representative when homogenized. The core sample would include any water float but would typically not include any hard sediment if present. ISO 15528 provides general procedures and various types of devices for sampling liquids and solids. However, many of the sampling devices described in ISO 15528 are zone samplers and therefore not capable of capturing a representative paint sample. This practice describes the particular issues involved

with the field sampling of traffic paint and best practices for obtaining representative samples from mixed or unmixed containers.

5. Significance of Practice

5.1 For quality assessment and/or approval for use of traffic paint stored in the field, it is often necessary to obtain a representative sample for testing. Correct sampling of traffic paint is a skilled operation, and if not properly conducted with the right equipment and procedures, a sample may inadvertently fail one or more specification tests when evaluated by a testing laboratory. Among the test results that could be affected are solids content, resin content, TiO₂ content, heat-age stability, freeze-thaw stability, and dry time. Any of these could inadvertently result in non-approval or penalties.

6. Apparatus and Procedures

6.1 Sampling from Thoroughly Mixing Containers:

6.1.1 *Thorough Mixing with Verification*—A most preferred practice for obtaining a representative sample from a container is thorough mixing of the container contents prior to sampling. Practice **D5495** provides guidelines for types of mixers, sample removal, and verification for thorough mixing. Some types of mixers that can be used are impellers, drum rollers, and drum shakers, or the practice of “boxing” where fluid is pumped back and forth between containers for mixing. With Practice **D5495**, complete mixing is indicated when a sample pulled from the top of a container has a density very close to a sample pulled from the bottom of the container within 0.5 lb/gal (60 g/L). Density is typically determined using a weight/gal cup in accordance with Test Method **D1475**. If available, efficient mixing can be accomplished using a high speed portable drum or tote mixer. The mixer should have sufficient power, large impeller blades, and shaft long enough to reach the bottom of the container and ideally into the corners of the container. A small blade mixer or under-powered mixer may not produce enough mixing action to efficiently turn over the contents of the container. The mixer can be driven by air, electricity, or hydraulics but should be appropriate for efficiently moving viscous fluids (traffic paints) of moderately high viscosity. Traffic paint viscosity is commonly measured with a Stormer Type viscometer using Practice **D562**, and a typical viscosity range is 75 to 95 Krebs Units (KU). Over time, the viscosity of traffic paint can increase or decrease during storage, and the viscosity near top of the container may be different (usually lower) than that near the bottom.

6.1.2 *Samplers for Thoroughly Mixed Containers*—If there is assurance (by density comparison or other means) that a container’s contents have been thoroughly mixed, a representative sample can be removed using a wide variety of sampling devices from most any location within the container. One such device is a zone sampler. The zone sampler takes a sample from a single location within a container. The recommended sampling location for zone sampling of a thoroughly mixed container is near the horizontal/vertical center of the container. As noted in **6.1.1**, zone samples taken from top and bottom will confirm homogeneity with a density match. Some common examples of zone samplers are bottle or can samplers, dip samplers, or bottom zone samplers as shown in ISO 15528

sections 5.1.4 and 5.15. Various tube type samplers such as a COLIWASA can also be used as zone samplers.

6.1.3 *Sampling from an Outlet Valve*—If there is an outlet valve at the bottom of the container (some totes and tanks), a thoroughly mixed container can be sampled through this port. When sampling from an outlet valve, some paint, about 5 gal (about 20 L) should first be drained from the container into a clean bucket before getting the final sample for testing. The usual sample size for testing is approximately 1 qt to 1 gal (1 to 4 L). Any drained material in the bucket not used for testing can be returned to the top of the container.

6.2 Sampling from Unmixed Containers or when Mixing might be Incomplete:

6.2.1 Often it is not possible to conduct mixing of field drums, totes, or striping tanks before obtaining a sample for testing. In those instances, a tube or closed scoop sampling device that has the ability to capture a representative paint “core” from top to bottom of the container is required. If undisturbed, the contents of a container may vary from top to bottom for the reasons discussed in **4.4**. However, the composition within each horizontal plane should be relatively constant except very close to the container wall. Because of the potential for wall effect, it is generally preferable to sample near the vertical centerline of the container.

6.2.2 *Measuring Sedimentation*—Prior to sampling an unmixed container, the level of pigment compaction, if any, should be assessed. Much of the material that is compacted at the bottom of the container will often remain there when the container is emptied for striping. Consequently, this material will not be part of the composite representative sample when taken for testing. The thickness of hard sediment can be estimated using a measuring stick or rod with a flat surface such as a circular 3 in. disk at one end. First place the rod outside the container with disk at bottom and mark the upper rim height of container on the rod. The rod is then gently inserted down into the paint until the disc sets on top of the sediment layer. Mark the rod with a marker at the same upper rim position, remove the rod, and measure the distance between the two marks. That difference is the sedimentation thickness. An appropriate tube type device could serve a dual purpose to obtain the paint sample and also to function as a rod for obtaining sedimentation thickness.

6.2.3 To obtain a representative core sample of an unmixed container, an appropriate liquid thieving device that reaches to the bottom of the container is required. The type of tube and the procedure for insertion and extraction are important to obtain a representative sample of paint. Section **6.2.4** describes tube type devices that are not recommended or are otherwise not capable of obtaining a representative paint sample from an unmixed or incompletely mixed container. Section **6.2.5** describes recommended tube type devices that are capable of capturing representative paint samples.

6.2.4 *Tube Type Devices Not Recommended for Sampling of Unmixed or Incomplete Mixed Paint Containers*—A simple tube or valve sampling tube has potential to capture a representative sample, however, these sampling devices have significant issues during extraction and are therefore not recommended for unmixed or incompletely mixed containers. With

openings at both ends, a simple tube can enclose a representative core sample of liquid if pushed down into the liquid slow enough to let paint flow up into the tube at a rate close to the rate of insertion. A narrow tube, because of its constricted diameter and the relatively high viscosity of the paint, is undesirable because it will not permit liquid to flow into the tube fast enough resulting in a bottom rich (non-representative) sample. Although a wider tube improves flow of paint into the tube to match the insertion rate for uniform sample capture, there will be an increased tendency for flow out of the tube during extraction which would result in a non-representative sample. To be able to use a wider tube, the tube must have a valve closure at the bottom. One such device is a COLIWASA (composite liquid waste sampler) with an opening on both ends and a valve at the bottom end (Practice D5495). This device is identified as a “Valve sampling tube” in ISO 15528 sections 5.1.33, Fig. 5. Unfortunately, the typical positioning of the valve at the bottom of the COLIWASA restricts flow of paint into the tube during insertion and is therefore not recommended. This device is normally used for zone sampling and thus produces a non-representative sample.

6.2.5 *Sampling Devices Capable of Obtaining Representative Samples from Unmixed or Incompletely Mixed Containers*—The tube type devices in the following subsections are capable of obtaining a representative liquid core sample from a traffic paint container. Some are commercially available, and others may require construction for use. Most of these sampling devices are reusable and must be thoroughly cleaned before reuse. One design uses inexpensive disposable tubes as part of the sampling assembly and therefore does not require cleaning.

6.2.5.1 *Liquid Scoop Sampler*—The cross section of this tube sampling device is D-shaped (a half tube with a slide) that has compartments from one end to the other (see diagram in ISO 1552 in section 5.1.2.2 and Fig. 1-1) and also Fig. 1 of the practice. This liquid thief device can be used to obtain a representative traffic paint sample from a container from top to bottom without mixing. With a liquid scoop, the speed of insertion is of little consequence because liquid does not enter the compartments until the slide is opened. The scoop should be inserted to the bottom of the container with the compartment slide closed. Once at the bottom of the container, the slide is gradually pulled opened (pulled up) to allow liquid to flow into each compartment starting from the bottom. Once all compartments are filled and with the scoop still at the bottom of the container, the slide is closed, and the scoop is removed and drained into a suitable sample container. Upon removal, the contents of the sample should be thoroughly mixed to obtain the composite representative sample. The more compartments there are in the scoop, the more likely a representative sample will be obtained on extraction. A slide scoop with just one compartment (ISO 15528 section 5.1.2.2, Fig. 1 and Fig. 2) would likely contain more material from the lower part of container as it flows up into the channel during slide withdrawal thus resulting in a non-representative sample.

6.2.5.2 *Concentric Tube Sampler*—This tube sampler consists of one inner half section tube that fits snugly within an outer tube (see diagram in ISO 15528 section 5.1.3.1, Fig. 3) and also Fig. 2 of this practice. The outer tube has channels along the length. Before insertion into the paint, the inner half section tube is rotated with a handle at the top to close off the outer tube channels (closed position). The tube is then inserted

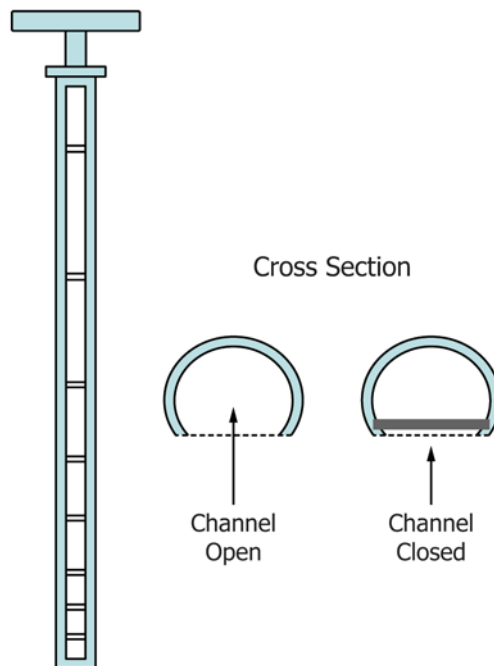


FIG. 1 Scoop-Slide Sampler

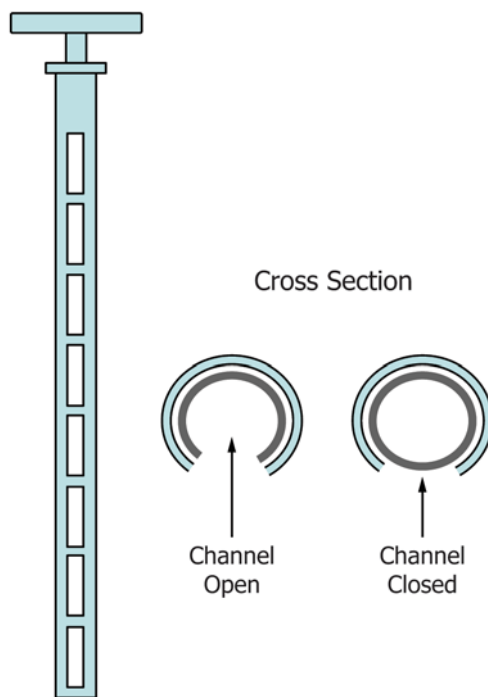


FIG. 2 Concentric Tube Sampler

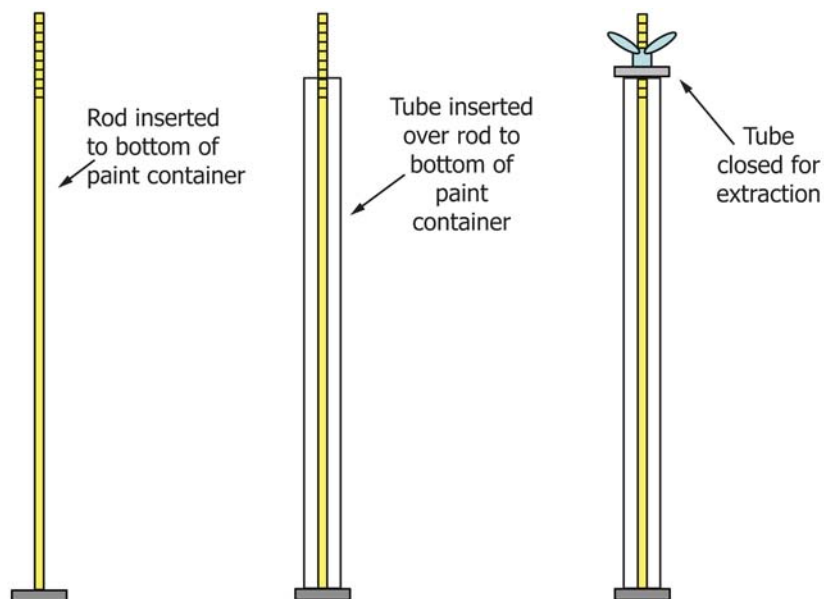


FIG. 3 Inner Rod Tube Sampler

to the bottom of the paint container, and the inner tube is rotated to open the outer channels permitting liquid to flow in at each level. This device may or may not have compartments. More channel openings and/or more compartments should improve obtaining a representative sample. A possible limitation with this design for waterborne paint is latex getting between the rotating tube surfaces which could easily freeze up in the mechanism.

6.2.5.3 *Inner Rod Tube Samplers*—This tube type sampler consists of a two part assembly that is commercially available in stainless steel (see Fig. 3 of this practice). The first part of

the assembly is a rod with disc on one end that is inserted down through liquid material (paint) to the bottom of the container or to a hard sedimentation layer if present. A cylindrical sleeve is then slowly inserted over the rod down through the paint to enclose a representative core sample. For a most representative core sample, the tube should be inserted slowly enough so that the liquid in the tube stays within 1 in. (2.5 cm) of the surface of the liquid in the container. A flashlight may be helpful to view liquid height during the insertion procedure. When the sleeve tube reaches the bottom of the container, it is sealed by the disc and closed tight by turning the screw crank at the top

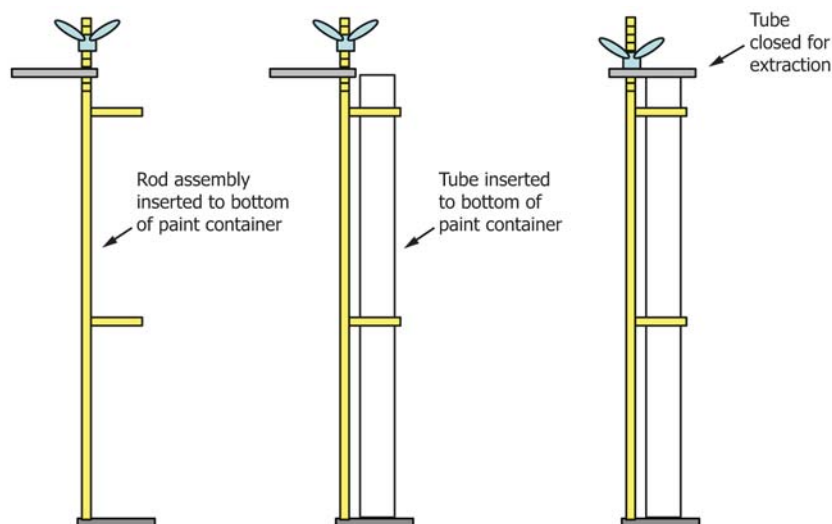


FIG. 4 Outer Rod Tube Sampler (Design A)

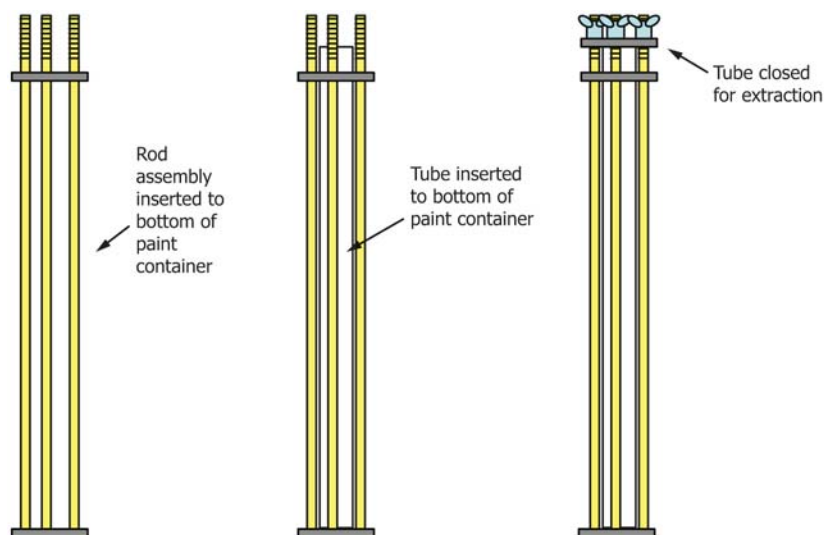


FIG. 5 Outer Rod Tube Sampler (Design B)

of the rod. The sample assembly is then pulled out of the container and drained into a suitable container by opening the bottom valve with the rod crank.

An economical and lighter weight version⁴ of an inner rod tube sampler can be constructed using disposable clear plastic tubes (sleeves). The plastic tube is inserted in a similar manner slowly down the rod through the paint for a core sample capture (see Fig. 3 of the practice). The plastic tubes are available from tube vendors in standard 1 ft (1.83 m) or custom lengths in either thin wall, $\frac{1}{32}$ in. (0.79 mm), thick wall, $\frac{1}{16}$ in. (1.59 mm), or extra thick wall $\frac{1}{8}$ in. (3.18 mm), clear plastic construction. Opaque PVC tubes may also be used. The thin wall tubes are adequate for sample capture and are disposable to minimize equipment cleaning after sample extraction. The thicker wall tubes can be used more than once, and if thoroughly cleaned each time could last a full season. The tube

diameter should be sufficient for ease of paint flow into the tube during insertion. A 1.75 to 2.0 in. (44.4 to 50.8 mm) OD tube is recommended. The tube length should be adequate for drum or totes (see 4.3). A tube cut to a 5 ft length would be sufficient for both, and a rod slightly longer would be required. A stainless steel or light weight corrosion resistant aluminum rod is preferable. A $\frac{3}{8}$ in. (9.53 mm) aluminum rod of 6063-T52 alloy extruded is recommended. The rod can be threaded on both ends for attachment of the appropriate hardware required for sample capture. With the aluminum rod, plastic tube and associated hardware, a complete sampling unit of approximately 2 lb (0.91 kg) can be constructed. A parts list for a 56 in. (142 cm) economical inner tube sampler appears in Table 1 in non-metric units. A similar device can be constructed with metric parts if desired. This device can also be used to measure the level of hard pigment compaction in the bottom of the container as described in 6.2.1.

6.2.5.4 *Outer Rod Tube Samplers*—This tube type sampler captures fluid in a top to bottom insertion similar to that of the

⁴ Commercial product of EET Corporation, 3106 Roane State Highway, Harriman, TN 37748.

TABLE 1 Parts List for Economical 56 in. Inner Tube Sampler

Clear Plastic Tube (cut standard 72 in. tube to 56 in.)
A) Clear PETG tube, 1.750 in. OD, 1.875 in. ID, 72 in. long, 1/16 in. wall thickness
Inner Aluminum Rod (cut rod to 56 in., thread with die 1.5 in. at bottom, 2.5 in. at top)
B) Aluminum rod, 6061-T6511 Alloy Extruded, 3/8 in. (0.375 in.) by 60 in.
Upper Tube Closure (parts listed in order top to bottom on upper rod)
C) Wing Nut, Steel-Zinc, 3/8 in. by 16 by 3 in.
D) Fender Washer, 316 Stainless Steel, 18-8 Stainless Steel, 3/8 by 2 in.
E) Rubber Washer 3/8 in. by 2 in.
Lower Tube Closure (parts listed in order top to bottom on lower rod)
F) Hex Nut, 18-8 Stainless Steel, 3/8 in., 16 thread, plain finish
G) Split Loc Washer, 316 Stainless Steel
H) Fender Washer, 316 Stainless Steel, 18-8 Stainless Steel, 3/8 by 2 in.
I) Rubber Washer 3/8 by 2 in.
J) Fender Washer, 316 Stainless Steel, 18-8 Stainless Steel, 3/8 by 2 in.

inner rod samplers described above. An economical light-weight outer rod tube sampler can be constructed using the same aluminum rod and plastic tube materials described in 6.2.5.3. A single outer rod tube sampler design is illustrated in Fig. 4. A three rod outer rod design is shown in Fig. 5. Compared with the inner rod design of the same tube diameter, the outer rod samplers do have the advantage of a faster fluid capture when inserted since there is no rod inside the tube to inhibit paint flow. However, the design assemblies of the outer rod samplers are somewhat more complex to construct, and for a similar tube size, they do require a larger opening in the container for insertion.

6.2.5.5 Sampling Procedure for Inner and Outer Rod Tube Samplers:

(1) Gently insert the rod with disc (inner rod sampler) or tube holder assembly (outer rod sampler) into the paint down to the bottom of the container or to hard sediment layer if present. Optionally, the rod can be marked before and after insertion to determine depth of any sediment layer as described earlier in this practice.

(2) Insert the plastic tube down over the rod (inner rod sampler) or into the tube guide (outer rod sampler) and push it down slowly to the bottom of the container to capture a representative core sample of paint. For a most representative

sample, the insertion rate should be slow enough to keep liquid in the tube within 1 in. (2.5 cm) of the surface of the liquid in the container.

(3) Once the core sample is captured, tightly seal the tube contents by tightening down the upper wing nut or wing nuts for closure.

(4) Withdraw the tube assembly from the container and let paint on outside drain back into the container. Preferably rinse off the outside of the tube assembly and wipe dry.

(5) Place the bottom of the tube sampler over the opening of a suitably sized sampling jar or lined can.

(6) Untighten the wing nuts to let paint drain into the sample jar or lined can.

(7) At the sampling site or later back in the testing lab, thoroughly mix the sampling jar for uniformity before tests are conducted on the sample.

6.3 *Sampling from a Spray Gun*—Sometimes there is a requirement that samples be taken from the paint striping gun. In this case the stripping machine's tanks should be agitated for at least 15 min. and then a minimum of 1000 ft should be sprayed prior to collection of the samples. For air-atomized systems, the samples should be collected with the atomizing air turned off.

7. Report

7.1 Report the following information:

- 7.1.1 Container paint code,
- 7.1.2 Paint lot number,
- 7.1.3 Container number,
- 7.1.4 Date/time extracted,
- 7.1.5 Method used for extraction.

8. Precision and Bias

8.1 There are no precision and bias statements for these procedures.

9. Keywords

9.1 coatings composition; composition; density; field sampling; liquid coatings; paint; pigment; sampling; sedimentation; settling; solids; stratification; syneresis; thieving

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