

# Color Program Testing Instructions

Collaborative Testing Services, Inc. Tel: 571-434-1925 Fax: 571-434-1937 color@cts-interlab.com

## **General Testing Instructions**

- Caution! Handle all specimens by outside edges only. Do not get fingerprints on the surfaces to be measured.
- Check and operate instrument according to manufacturer's instructions.
- Position center of specimen on aperture opening and measure carefully. Repeat for all specimens.
- Specimens should be kept flat while measured. The specimens may be cut if necessary to fit a smaller sample holder.
- Do NOT measure the marked (labeled) white side of the specimen; measure the reverse side.
- Back each specimen with the other specimen for that analysis when making color measurements.
- It is recommended that integrating sphere instruments take measurements in the "specular component *included*" mode.
- Submit your results on the Portal (<u>www.cts-portal.com</u>) by the data due date.
- If the portal is not feasible, results may be submitted by Fax or by Mail.

## Specific Testing Instructions

408 Color & Color Difference – 45/0 409 Color & Color Difference – Sphere 411 Spectrophotometric Analysis – Sphere 440 Gloss 60°



### <u>408 – Color & Color Difference - CIE L\*, a\*, b\* 111. D65, 10° Observer – 45/0</u> <u>409 – Color & Color Difference - CIE L\*, a\*, b\* 111. D65, 10° Observer – Sphere</u>

- 1. ASTM Methods:
  - a. **Colorimeters, both geometries:** follow most recent version of ASTM E 1347, "Standard Test Method for Color and Color-Difference Measurement by Tristimulus (Filter) Colorimetry".
  - b. **Spectrophotometers, sphere geometry:** follow most recent version of ASTM E 1331, "Standard Test Method for Reflectance Factor and Color by Spectrophotometry Using Hemispherical Geometry".
  - c. **Spectrophotometers, 45/0 geometry:** follow most recent version of ASTM E 1349, "Standard Test Method for Reflectance Factor and Color by Spectrophotometry Using Bidirectional Geometry".
- 2. Measure each specimen twice, rotating the specimen 90° for the second reading.

#### <u>411 – Spectrophotometric Analysis – Sphere</u>

- 1. Follow the appropriate ASTM Standard Test Method for your instrument, as specified above for Analysis 409.
- 2. Measure the specimen and report reflectance data at 20 nm intervals between 400 and 700nm.
- 3. Measure the specimen twice, rotating the specimen  $90^{\circ}$  for the second reading.

#### <u>440 - Gloss - 60°</u>

- 1. Follow most recent version of ASTM D 523, "Standard Test Method for Specular Gloss".
- 2. Perform the test immediately after opening the sealed moisture-free barrier bag containing the specimens.
- 3. Measure the specimens with the light beam parallel to the long direction of the test piece.
- 4. Measure each specimen twice, rotating the specimen 180° for the second reading.
- 5. Measure 2 specimens per sample.