**Chlorencoelia torta** (Schweinitz) J.R. Dixon

---

**ID:** Fertile surface (orange-brown), outer surface (dull brown, velvety); short stalk.

**Habitat:** Scattered, groups. On decaying wood.

**Fruiting Body:** 1/4 – 1” [6 – 25 mm] diameter

- Outer surface dull brown, velvety.
- Fertile surface yellow-orange. Saucer-/goblet-shaped. Margin toothed/irregular, may be inrolled.

**Stalk:** 1/8 – 1/4” [3 – 6 mm].

**Spores:** Hyaline. Cylindrical, 0 – 4 oil drops, smooth, hyaline.

**Paraphyses:** filiform w/ subacute or rounded appices.

**Frequency:** Uncommon.

**Locations:** PIGTL, SYRIV.

**Synonym:** Chlorosplenium tortum. Peziza tortum.

**Notes:** Mycobank 311053. Sykesville/River Road, PVSP and Pigtail specimens identified by examination of spores and paraphyses by R. Solem.

**References**: BBB 36, 366fn.

---

SPORES (9.6-10.9 X 3.9-4.1 μm): Sykesville/River Road, PVSP, 8/9/2015, R. Solem.

PARAPHYSES 62-72 x 4.3-5.8 μm): Sykesville/River Road, PVSP, 8/9/2015, R. Solem.