**Helvellosebacina concrescens (Schweinitz)**

Oberinkler, Riess, Bauer & Garnica

***Fruiting Body***
- Variable, often 2 x 3" [5 – 7.5 cm]
- White, rubbery-gelatinous; forming on soil surface, often enveloping living plant parts.

***Spores***:
- White. Ellipsoid, one side flattened/slightly depressed, smooth, hyaline.

**ID**: Body white, rubbery-gelatinous, enveloping living plant parts.

**Habitat**: Solitary, groups. Enveloping living plant parts/twigs/debris during/after prolonged wet periods.

**Fruiting Body**: Variable, often 2 x 3" [5 – 7.5 cm]
- White, rubbery-gelatinous; forming on soil surface, often enveloping living plant parts.

**Spores**: White. Ellipsoid, one side flattened/slightly depressed, smooth, hyaline.

**Frequency**: Fairly common.

**Locations**: BENBR, CEDLP, DANPV, FRANF, HENPV, MPENA, PIGTL, WINTR, WSKPV.

**Synonym**: Sebacina concrescens. Tremella concrescens.

**Notes**: Mycobank 808193. Franciscan Friars and Cedar Lane Park specimens identified by examination of spores by R. Solem. (*S. incrustans* spores are larger.)