Dermocybe austroveneta



Dermocybe autroveneta © Amelie Spadijer

Cap: convex or plano convex with a low umbo; up to 80 mm diameter; radially fibrillose becoming glabrous; green, brownish green (30C7 - 30 E7); margin down turned but not inrolled.

Stipe: cylindrical to somewhat clavate; $60 - 100 \times 8 - 14$ mm; dry, fibrillose, turning rusty brown from trapped spores.

Gills: adnate; moderately spaced; pale ochre, darkening to rusty brown as the spores mature; lamellulae present in one intercalated series.

Flesh: moderately thin, white. **Spore print:** rusty brown.

Spores: broadly ellipsoid; $9 - 11.5 \times 5 - 7 \mu m$; Q = 1.7; warty. **Basidia:** almost cylindrical; $25 - 40 \times 7 - 12 \mu m$; four spored.

Cheilocystidia: absent.
Pleurocystidia: absent
Dermatocystidia: absent.

Pileipellis: a cutis of repent filamentous hyphae.

Substrate: soil.

Habitat: in wet sclerophyl forest with Eucalyptus grandis.

Notes: relatively easy to recognize because it is the only truly green *Cortinarius*, although the green colour is very variable. *Cortinarius rotundisporus* can have a bluish green cap colour but is easily separated by its almost globose spores. **Collections examined:** ?, Bellthorpe Forest, Amelie Spadijer, March 2014.