



Pannaria complanata P.M.Jørg.

Thallus greyish to brownish; lobes flat, up to 2mm wide. Photobiont: *Nostoc*. Apothecia up to 2 mm; disc plane, brown, thallus margin crenulate to squamulose. Ascii without internal amyloid structure. Spores 8/ascus, hyaline, simple, rugulose, 14-20 x 7-10 μm . Chemistry: Thallus P+ orange; Pannarin.

Differs from *Parmeliella mariana* (Fr.) P.M.Jørg. & D.J.Galloway in P+ reaction and lacking internal apical amyloid structures in the ascii. Asia, E-Africa. Lit. Jørgensen, Lichenologist 33: 297-302 (2001).

[15607], La Reunion; det. P.M.Jørgensen.