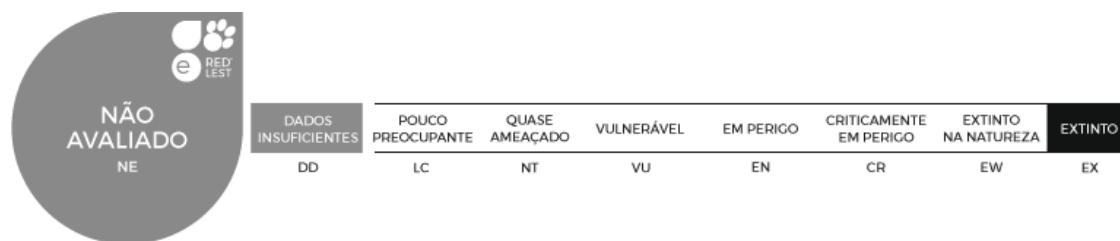


Neomysis integer (Leach, 1814)

AphiaID: 120136

Biota (Superdomínio) > Animalia (Reino) > Arthropoda (Filo) > Crustacea (Subfiló) > Multicrustacea (Superclasse) > Malacostraca (Classe) > Eumalacostraca (Subclasse) > Peracarida (Superordem) > Mysida (Ordem) > Mysidae (Família) > Mysinae (Subfamília) > Neomysini (Tribó) > Neomysis (Gênero)

Estatuto de Conservação



Sinónimos

Mysis integer (Leach, 1814)
Mysis scoticus J.V. Thompson, 1828
Mysis scotius J.V. Thompson, 1828
Mysis vulgaris J.V. Thompson, 1828
Neomysis vulgaris (J.V. Thompson, 1828)
Praunus integer Leach, 1814

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