



The genus Porcellionides contains a wide variety of isopods. These pint sized crustaceans can be just for looks, but can also help create an ecosystem for a natural reptile or amphibian habitat. Referred to as microfauna, they play a janitorial role by breaking down organic waste. Native to areas in nature that are damp, humid and covered, recreating an isopod habitat is fairly simple. However you decide to display these unique animals, below is some basic care information to get you started.

Porcellionides pruinosus

FUN FACTS

- Milky white with contrasting spots and antennae, each one is unique in their cookies and milk appearance
- Outgoing and can often be easily seen foraging in the habitat
- ^a Freshly molted isopods will have a powdery appearance that shines up within a few days

LOOK OUT FOR

- This species can drown in standing water. Use moist moss as a drinking source.
- Excess food can cause mold. Remove daily and feed sparingly.
- To prevent overcrowding, colonies should be upgraded or split as they grow.

Life Span: 2 years Max Size: 1.5 cm Care level: Beginner **Temperature Range:** 70°-85° degrees Humidity: Low - Medium 60% - 85% **Bio-Activity Level: High** Ventilation Level: Low - Medium **Burrowing:** Yes Reproduction Rate: Quick - Moderate Behavior: Active Conspecific Aggression: Low

Customer **Shopping List:**

5+ gallon tank **Tight Fitting lid** Substrate-coconut Sphagnum mix ReptiFauna[™] Dried Leaves Cork bark Hygrometer Water Conditioner **Commercial Reptile** and Fish pellets Cuttle Bone

