

MAKE & KEEP

New POWER SAND series: Rich nutrients and microorganisms make ideal substrates for aquatic plant growth.

ADA NATURE AQUARIUM GOODS

POWER SAND BASIC-S





POWER SAND BASIC is easy-to-use substrate nutrient for all types of aquatic plant aquarium. Containing a modest amount of nutrients, this product is beginner-friendly. The 1-liter bag, suitable for small-size aquarium use, is now on sale in addition to the 2-liter bag for a 60cm wide aquarium

ADA NATURE AQUARIUM GOODS

POWER SAND ADVANCE







POWER SAND ADVANCE is ideal substrate nutrient for full-fledged aquarium layouts. Available in 3 sizes, for use in accordance with depth of aquarium water; Small (2L bag), Medium (6L bag), Large (6L bag). Small size is suitable for a standard 60cm aquarium tank (W60xD30xH36cm).

Easy-to-use POWER SAND BASIC and rich nutrient POWER SAND ADVANCE

The previously sold Power Sand and Power Sand Special have been used over a long period of time as substrate nutrients of the Nature Aquarium. This time we revamped these products as easy-to-use POWER SAND BASIC, and rich nutrient POWER SAND ADVANCE. Both POWER SAND products share same basic ingredients; natural porous material, and organic nutrients which promote the growth of substrate bacteria, and delayed-release mineral nutrients. New POWER SAND BASIC contains the same nutrients as Power Sand, and both Bacter 100

and Clear Super are newly added. So you can prepare an ideal substrate environment for aquatic plants by using it with the Aqua Soil Series products. New POWER SAND ADVANCE is further enriched with organic and mineral nutrients from Power Sand Special, and BC powder (bamboo charcoal powder), containing phosphate, is newly added along with Bacter 100 and Clear Super for making more nutrient-rich substrate. Here we show you two examples of substrate installation process, taking advantage of features of POWER SAND BASIC and POWER SAND ADVANCE.

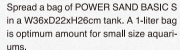
MAKE & KEEP

Every month, this column introduces useful knowledge, skills and product information to make and keep your Nature Aquarium and Aqua-Terrarium. In this issue, we explain substrate preparation for a 60cm and a small-size aquarium tank, featuring the revamped Power Sand series.

Installation 1.

Easy substrate installation for a small size tank with POWER SAND BASIC







Rake POWER SAND BASIC S with Sand Flattener. Bacter 100 and Clear Super are already contained in the product.



Spread Aqua Soil-Amazonia 3L on top, and complete this easy-to-follow substrate making by creating a slope running up from the foreground to the background.

Installation 2.

Perfect substrate with POWER SAND ADVANCE for a 60cm wide tank.



Spread POWER SAND ADVANCE S. A 2-liter bag is standard amount for a W60xD30xH36cm tank.



Sprinkle extra powder of Bacter 100 for preparing substrate for long-term maintenance, though it is already contained in POWER SAND ADVANCE.



Add Clear Super. 3 leveled spoonfuls (spoon provided) of Bacter 100 and Clear Super are appropriate.



Sprinkle Tourmaline BC powder for purpose of maintaining the substrate environment. 10 spoons (spoon provided) of Tourmaline BC are sufficient.



Spread Aqua Soil-Amazonia. Rake it and make a slope from front to back. A 9-liter bag is optimum amount for a 60cm size aquarium.



Spraying Green Brighty Nitrogen liquid on the soil surface is effective for enhancing the growth of short foreground aquatic plants.