



## COCONUT LITTER TERRARIUM



This pure 100% natural product is a great substrate for tropical terrariums. The coconut husk naturally controls the proliferation of germs and molds. The possibility of renewing only the soiled areas allows to preserve the essential of the substrate, as well as its efficiency. This product is eco friendly, healthy and economical. Composition: 100% fiber extracted from Sri Lanka's coconut shell. 100% natural material, sun-dried without treatments. - Very high capacity for eliminating odors. - Ready for use without preparation. - Is used as dry or humid litter. - Absorbs and controls humidity level.

20L

CODE  
13729

## COCONUT LITTER TORTOISE

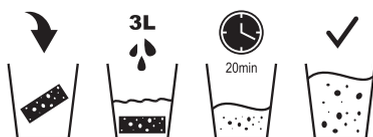


This pure 100% natural eco friendly product is a great substrate for tropical terrariums. The coconut husk naturally controls the proliferation of germs and molds. The possibility of renewing only the soiled areas allows to preserve the essential of the substrate, as well as its efficiency. Composition: 100% fiber extracted from Sri Lanka's coconut shell. 100% natural material, sun-dried without treatments. - Very high capacity for eliminating odors. - Ready for use without preparation. - Is used as dry or humid litter. - Absorbs and controls humidity level.

20L

CODE  
13728

## COCONUT FIBER SUBSTRATE



100% natural substrate. Ideal for natural terrarium set-ups. Increases humidity in terrariums. Nutritional substrate for live plants. Instructions: Place the brick in a pail/bucket or sink. Add 3-4 liters of water. Allow the brick to expand for 20-30 minutes. Wring out excess moisture. For small animals, snakes and tarantulas, lay out moist substrate in the sun to dry before moving to your animals's enclosure.

10L - AFTER SOAKING 650G

CODE  
13730





## JUNGLE BARK TERRARIUM

100% natural product, ideal to provide a tropical environment in terrariums. It must be always moist to avoid reptile injury due to dry soil, even if it is a product that naturally absorbs humidity. Made of Pinus Maritima tree from Portugal.

S - 20L

L - 20L

CODE  
16435

CODE  
16436



JUNGLE BARK S



JUNGLE BARK L

## CALCI-SAND TERRARIUM

Calci Sand is suitable for terrariums of desert habitats that can comfortably accommodate reptile species from arid environments.

Simply spread the product evenly in the bottom of the terrarium to create a bed of substrate. It is not a hazardous product if eaten by the animal as it is an excellent source of calcium beneficial to the body. Carefully clean the soiled parts systematically and progressively replace the entire substrate every six weeks.

WHITE - 4Kg

BROWN - 4Kg

CODE  
16437

CODE  
16399



CALCI-SAND WHITE



CALCI-SAND BROWN



## ASPEN WOOD TERRARIUM

Natural woody substrate for snakes, lizards, and tortoises. It helps to keep the terrarium clean and avoids bad odors. Clean the soiled parts systematically and replace the entire substrate every six weeks.

S - 20L

L - 20L

CODE  
16433

CODE  
16434



ASPEN WOOD S



ASPEN WOOD L

## SOFT-SAND TERRARIUM

100% natural sand with no traces of chemical components. Ideal for recreating a natural and realistic environment in desert terrariums. Sand sterilized at very high temperatures. Do not rinse before use. Suitable for use with Tecatantis heating mat. Clean the soiled parts systematically and replace the entire substrate every six weeks.



SOFT-SAND RED



SOFT-SAND BLACK

RED - 4Kg

BLACK - 4Kg

CODE  
16437

CODE  
16399



## CORN SAND TERRARIUM

100% natural corn substrate for desert animals as bearded dragons, leopard geckos and snakes. Its high absorbance makes it very easy to clean, perfect for dry environments. It is dust-free and can be accidentally ingested without risk of bowel obstruction.

10L

CODE  
16401



CORN SAND

## MINI-PEBBLE TERRARIUM

Substrate composed of mini pebbles, ideal for aquariums and aqua-terrariums for aquatic turtles or axolotls. This substrate is a good bacterial support that will promote the biological balance of the aqua-terrarium. With the Tecatantis syphon gravel washer it will be easy to maintain this heavy substrate during water changes.

4Kg

CODE  
16400



MINI-PEBBLE