TECHNICAL INFORMATION

ARENA NATURAL GRUESA

Coarse Grain Natural Sand

556-54101-000



DESCRIPTION

La ARENA NATURAL GRUESA is a coarse grain natural sand, an inert matter, purified and selected to guarantee its uniformity. Due to its physical and chemical properties, it does not react with natural minerals or substances that may be dissolved in water or with nutrients normally used in aquariums, orchards, or gardening.

USE

La ARENA NATURAL GRUESA is ideal to be used in aquariums, as a substrate for aquatic, submerged or underwater plants, such as Dracaenas, Araceas and others. It can also be used as decoration in pots, terrariums, and others.

Line	Agricultural Lin	e			
PROPERTIES					
SPECIAL PROPERTIES					
<u>S</u>	tate		Solid		
PHYSICAL PROPERTIES				DATA	
Particle Size (mm)				2.5 - 10.0	
Density (g/ml)				1.0 - 1.5	
CONTAINERS and COLORS					
AVAILABLE CONTAINERS					
4 kg plastic bag					
PRODUCT PREPARATION					
COMPONENT		MIXING F	RATIO	MIXING INSTRUCTIONS	
Product: 556–54101–000, GRUESA	, ARENA NATURAL			Read label before use	

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation, or compatibility of products used; therefore, can only guarantee this product quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission, or inaccuracy in it. If there is any inconsistency between different language issues of this document, Spanish version will prevail.



TECHNICAL INFORMATION

ARENA NATURAL GRUESA

Coarse Grain Natural Sand

556-54101-000



PRODUCT APPLICATION				
APPLICATION TOOL				
By Hand	Shovel	Garden tools		

Application Instructions

For use in aquariums, place the ARENA NATURAL GRUESA in a container with small holes no larger than 1 mm, add plenty of water while stirring the material so that the finest particles or any other unwanted particles are washed away.

Place ARENA NATURAL GRUESA at the bottom of the aquarium to form a bed at least of 2 cm thick. If desired, place aquatic plants or decorations before adding water. After filling the aquarium, activate the filtering system for at least 2 hours before checking the physical and chemical conditions are optimal for the development of the fish. Depending on the life habits of the fish and the desired decoration, you can mix it with our fine sand, ARENA NATURAL FINA.

For decoration, once the plants are ready and properly watered, carefully place this ARENA NATURAL GRUESA according to the desired look. If desired, it can be used in combination with ARENA NATURAL FINA or with PIEDRA DECORATIVA DE COLOR. Be careful as not to disturb the sand distribution when adding water, so when designing the landscape, let some spot where more water can be added without disturbing the setting.

NOTICE

- ✓ If you need more information, check our website <u>https://www.gruposur.com/asistencia/</u>
- ✓ Container must be kept out of reach of children, tightly closed in a ventilated place.

HEALTH

- ✓ The user of this product may need the appropriate Personal Protection Equipment (PPE), as described in its Safety data Sheet (MSDS), available at <u>http://www.gruposur.com</u>
- ✓ If you need to dispose of empty containers of our products in Costa Rica, contact your SUR store or our industrial compound in La Uruca, San Jose

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation, or compatibility of products used; therefore, can only guarantee this product quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission, or inaccuracy in it. If there is any inconsistency between different language issues of this document, Spanish version will prevail.

