



DOOA, an inspiring brand, helps you enjoy aquatic plants more freely. Minimal and easy, and designed as a platform allowing everyone to nurture plants indoors. Feel closer to nature, and bring beauty into your life.

ESSENTIAL OIL

Instruction Manual

English

Safety Instructions

*Please read carefully.

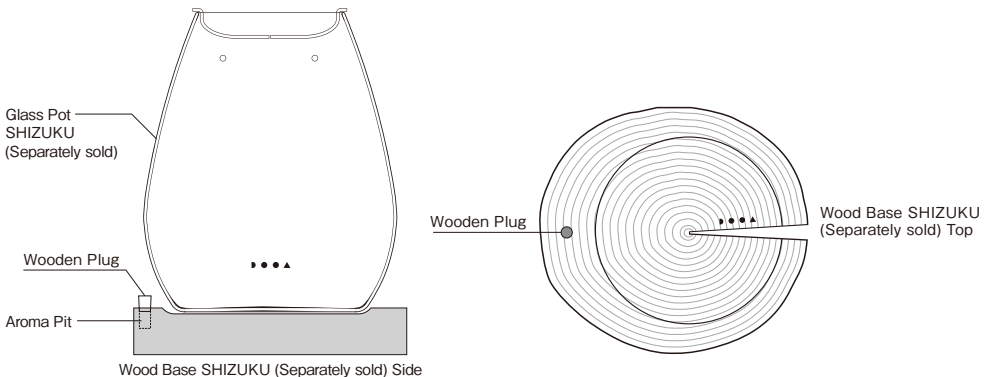
- Read this instruction manual carefully before use and use the product in a proper manner.
- Although DOOA Essential Oil is extracted 100% from natural plants, its scent components are concentrated. Therefore, avoid direct physical contact as much as possible. ※This product is neither edible nor drinkable.
- Do not drip this product into breeding water.
- KEEP OUT OF REACH OF CHILDREN.
- This product is highly flammable. No open flame.
- Keep this product away from direct sunlight, high temperature and high humidity.

1. Product Features of DOOA Essential Oil

- DOOA Essential Oil is essential oil with concentrated plant scent derived 100% naturally from main raw materials which are trees grown in Niigata. In order to extract 1ml of essential oil, 1kg worth of plants are required. This product is manufactured consistently from procuring the materials to distillation and bottling. Genuine rich scent only available from natural materials which synthetic products cannot offer, can be enjoyed. Thinned cedar is used for the wooden case for this product.

2. Usage

- If 1~2 drops of this product is applied to Aroma Pit of Wood Base SHIZUKU (Separately sold), the oil starts to seep out little by little and the fresh scent can be enjoyed for a long time.
- Besides the above usage, the scent can be enjoyed by having the oil permeate into cottons or aroma stones. Or the scent of this product can be enjoyed also by adding 1~3 drops into a coffee cup with hot water or bathtub.



DOOA Essential Oil is a product collaborated with Sakura Laboratory Co., LTD. <http://sakuralabo.com/>

※Sakura Laboratory Co., LTD. aims to contribute regional industries by extracting natural ingredients such as pigments, scents and active ingredients from materials related to Niigata, and create products while taking advantage of their features.