# 2 speckled seafoam green enamel bowls



Product attributes: Product codes:

Reference: YH-425

EAN13: -UPC: -

#### **Product features:**

Composition: Enamel-coated steel

Packing: 2 pieces Diameter: 170 mm

## **Product short description:**

### 2 pieces | 17 x 17 x 6 cm | 90g

Elevate your maritime dining experience with this charming set of two enamel steel bowls, each measuring 17 cm in diameter. Featuring a vibrant seafoam green color with speckled detailing, these bowls are accentuated by a bronze-patinated stainless steel rim. The rim's thermal treatment creates a distinctive patinated bronze effect, with unique tonal variations that make each bowl one-of-a-kind.

Designed for sailors and enthusiasts of classic wooden boats, these bowls seamlessly blend vintage charm with modern durability. Whether you're enjoying a meal under the stars or using them daily, they are perfect for all your outdoor adventures, offering both style and practicality.

#### **Product description:**

#### **FEATURES**

- Enamel steel bowl or soup plate
- Chic retro vintage style
- Seafoam green with black speckles

Référence	Diameter	Height
YH-391	17 mm	6 mm

## FREQUENTLY ASKED QUESTIONS

- 1. How do I clean these bowls?
  - Enamelware can be washed in the dishwasher, but we recommend hand washing to help maintain the original appearance and feel of the pieces and to ensure their longevity. When hand washing, avoid using abrasive sponges or brushes.
- 2. Can I microwave these soup plates?
  - No, enamel contains metal and is not suitable for use in the microwave.
- 3. Can this dishware be used in the oven?
  - Yes, enamel is oven-safe up to 260°C (500°F).

# **IMPORTANT TO KNOW**

Lenamel is an extremely durable and resistant material. However, enamelware is not designed to be stored outdoors for extended periods.

Each item in our enamelware collection features a speckled enamel surface with a hand-finished, thermally treated stainless steel rim, creating a patinated bronze-like finish..

# **Product gallery:**

