

# TECHNICAL DATA SHEET NATORI OKINAWA DEEP SEA WATER HD

### **DESCRIPTION**

INCI Name: Sea Water, 1,2-Hexanediol

Okinawa, Japan's largest tourist destination, is the southernmost island in Japan with a subtropical climate that maintains an average temperature of 22°C throughout the year. Natori Okinawa Deep Sea Water HD goes through a large-scale deep-sea water treatment plant specialized in cleaning deep-sea water containing minerals. It is obtained from a depth of 612m in the waters near Kumejima Island, about 100km southwest of Okinawa, Japan. This product maintains the perfect ratio of Magnesium, Calcium, and Potassium, 3:1:1 respectively, same as the ratio of fetal amniotic fluid and only salt is removed. This mineral rich product provides cooling and moisturizing concept for your products.

#### TYPICAL PROPERTIES

Items	Specifications
Appearance	Slightly yellow to yellow liquid
Odour	Characteristic
рН (25°C)	5.0 – 7.5
Specific Gravity (25°C)	0.950 – 1.050
Heavy Metal, ppm	< 20
As, ppm	< 2
Microbiological, cfu/ml	< 100
Preservatives, %	1,2-Hexanediol, 2.0
Preservative Activity	Conforms

<sup>\*</sup> The data provided for these properties are typical values, intended only as guides, and should not be construed as sales specifications.

# **STORAGE**

Between 15~25°C, dark in closed container, desealed product should not be restored.

## SHELF LIFE

24 months

The information is given with best knowledge but no obligation or liability for any information in this document. Customer is responsible for the application of this product and information suitable for their specific purpose. Maha Chemicals assumes no warranties of any kind nor guarantee any representation, recommendation or data herein.