## PRODUCT INFORMATION Half a scoop typically provides: %RDA\* Vitamin C (as calcium ascorbate) Hydrolysed collagen (marine, non shark) 4050mg providing hydroxyproline and hydroxylysine in combination with other amino acids to a 90% minimum protein content. 50mg Hyaluronic acid \*RDA = Recommended Daily Allowance

INGREDIENTS: Hydrolysed marine collagen (from fish [catfish, pangasus catfish and tilapia]), calcium ascorbate, olive oil, sodium hyaluronate.

**DOES NOT CONTAIN:** soya, wheat, gluten, lactose, dairy products, artificial preservatives,

colours or flavourings.

This product is not tested on animals. This is a natural product, so the density and colour may vary slightly between batches.







Active Marine Collagen

## **COLLAGEN DRINK**

with hyaluronic acid & vitamin C



GRANULES FOOD SUPPLEMENT

## COLLAGEN DRINK 70g granules

✓ Vitamin C contributes to normal collagen formation for the normal function of skin.

AED070

2

AED-226-04

✓ Hyaluronic acid plays an important part in the body's water maintenance by binding water molecules to tissue, especially in the skin.

31013 104398 **DIRECTIONS:** Adults, mix half a scoop to a smooth paste with a small amount of chilled water or juice (ideally orange, pineapple, grapefruit, cloudy apple or pear), then add more water or juice, stirring all the time until dissolved (approximately one minute) before drinking. May also be sprinkled directly onto yoghurt, muesli and cereals, sayoury dishes or soup and stirred to blend. Take with or between meals (30 minutes before or 2 hours after meals), or before bed, or as your health professional advises.

Food supplements should not be used as a substitute for a varied and balanced diet and healthy lifestyle. HIGHER NATURE'S COLLAGEN DRINK provides pure marine collagen, hydrolysed for

easy absorption.

Contains scoop. Contents may settle during transit and scoop may sink to the bottom. Keep out of reach of children. Ensure lid is tight and store in a cool, dry, steam-free

HIGHER NATURE Burwash Common, East Sussex, TN19 7LX, UK www.highernature.com.

environment as damp conditions can affect the product quality.