COLLAGEN XPRESS DRINK POWDER - Flavored Food Supplement Collagen Drink Powder with Hyaluronic Acid, Vitamin C and

Vitamin C contributes to normal collagen formation for the normal

SCITEC NUTRITION

1033 Budapest, Huszti út 60., Hungary.

Origin of primary ingredient(s): non-EU.

Distributed by BioTech USA Kft.,

Net weight:

LOT / EXP

475 a

RAM89006030320A

function of cartilage, skin, bones and blood vessels. **DIRECTIONS:** Mix 1 serving (19 g = 2.1/4 scoops) in 450 ml water. Take 1 serving daily. INGREDIENTS: Hydrolyzed Collagen 79%, Flavouring, Acids (Malic Acid, Citric Acid), Inulin, Salt, Hydrolyzed Cartilage Powder 0.63%, Sweeteners (Sucralose, Acesulfame K),

Hyaluronic Acid 0.62%, L-Ascorbic Acid, Colour (Riboflavins), ALLERGEN INFO: Manufactured in a facility that processes milk, egg, soy, peanuts, nuts, celery, fish, crustacean and sulphur dioxide ingredients. WARNINGS: Do not exceed the recommended dosage! Food supplements do not replace a balanced nutrition

and healthy lifestyle. Keep out of reach of children! LOT NUMBER/BEST BEFORE (DD/MM/YYYY): see in the white field (LOT/EXP). Store product tightly closed in a cool, dry place.



\*Scitec Nutrition operates FSSC 22000 and ISO 22000 food safety management system and ISO 9001 quality management system. The facility is HACCP, GMP and HALAL certified and

## SCITEC NUTRITION



## FOOD SUPPLEMENT DRINK POWDER

15 G COLLAGEN GLUTEN SUGAR LACTOSE

FREE

WITH HYALURONIC ACID AND VITAMIN C

PINEAPPLE FLAVORED

FREE

PER SERVING

25 servings

FREE

Serving size: 19 g (2 1/4 scoops)

Servings Per Container: 25

,	g	
Amount per serving	19 g	NRV%**
itamin C	81 mg	101%
ollagen	15000 mg	***

\*\*\*No NRV has been established.

Sugar free claim refers to ready to drink product.

Lactose free: <0.1 g lactose/100 ml ready to drink product.

Gluten free according to EU regulation.

FR: Décoller ES: Doble la slovenský jaz a língua portu

## **Supplement Facts**

Daily Amount: 1 serving (19 g)

Amount per serving	19 g	NRV%**
Vitamin C	81 mg	101%
Collagen	15000 mg	***
Hyaluronic acid	107 mg	***

<sup>\*\*</sup>Nutrient reference value for adults