

FOR YOUR PROTECTION, DO NOT USE IF INNER TAMPER EVIDENT SEAL IS BROKEN OR MISSING.

Keep out of reach of children. If you are under a doctor's care or taking medication, you should consult with your doctor before taking any supplement.

Preparation: Add enough non-chlorinated water to cover powder and quickly swirl vigorously to prevent sticking of powder to the bottle. Then add water to the **top of the label** and shake well for 20 seconds. Let sit **on its side** about an hour and reshake – repeat as necessary (or let sit overnight) until all is in solution. Reshake and use.

Suggested use: Take one tablespoon per day (humans) as a dietary supplement to support joint health. First time users should double the dosage for the first 7-10 days to replenish lost HA. Use product within 90 days from preparation.

Dosage for pets:

- 1 teaspoon small dogs & cats
- 2 teaspoons medium dogs
- 3 teaspoons large dogs & humans

To maximize potency, product should be stored closed at room temperature and away from direct sunlight. May be refrigerated.

Date Prepared: _____

****These statements have not been evaluated by US FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.**

TOPSHELF HA

Maximum Wellness



Hyaluronan for Life Support

DIETARY SUPPLEMENT

**15 Fluid Ounces (444 mL)
(when reconstituted)**

PATENT FORMULA 10849923

*Brought to you by our team of
physicians, pharmacists and chemical engineers.*
www.HA-TOPSHELF.com

SUPPLEMENT FACTS

Serving Size: 1 Tablespoon (15 mL)

Servings Per Container: 30

Ingredients	Amount (per Serving)	% DV
Sodium Hyaluronan (sodium hyaluronate)	5 mg 100 mg	<2 *

Proprietary Blend 200 mg *

D-mannitol, sorbitol, cyclodextrin, colloidal silver.

*No Daily Value has been established.

****Our neutral pH (balanced) formula maintains and stabilizes the anti-inflammatory ability of the large Hyaluronan molecules.**

Competitor liquid HA products contain water degrading HA molecules over time into fragments that are **inflammatory** and this process is accelerated by those products that have a low pH (usually containing citric acid, sodium benzoate and potassium sorbate).

Solid dosage HA (capsules and tablets) are not easily dissolved or absorbed. HA must be consumed in liquid form for full effect. *Our solid-to-liquid formulation is the most stable form of HA and allows the consumer to prepare a fresh liquid when ready.*

Manufactured for:
HA-TOPSHELF
1330 Commercial Street
Warsaw, MO 63555 USA

Lot



Please recycle



6 7 3 1 2 3 3 6 5 1 5 0

PL-DK1 365-00-15