LubriSynHA helps keep synovial fluid healthy by protecting it from normal wear and tear by providing around-the-clock support of ioint fluid.

## Glucosamine and chondroitin do not provide HA to joints.

Hyaluronic acid is a naturally occurring component of joint fluid; it can only be supplemented by injection or by oral absorption. LubriSynHA is a daily oral supplement of hyaluronic acid that can be used in conjunction with other joint health products.

## briSyn is the best way to provide circulating hyaluronic acid to aid in healthy joint function. Nothing works more directly than HA



LubriSwi



## Lubr<sup>®</sup>Syn-A **PET & EQUINE** JOINT FORMULA

Hyaluronic Acid Joint Supplement



128 oz. (3785 ml)

Product Facts	MADE IN USA
ACTIVE INGREDIENTS: Hyaluronic Acid (s Per teaspoon (5mL) Per ounce (30mL)	

INACTIVE INGREDIENTS: Water, Glucerin, Xanthan Gum, Citric Acid. Potassium Sorbate.

WARNINGS: For animal use only. Keep out of the reach of children. In case of an accidental overdose, contact a health professional immediately. This product should not be given to animals intended for human consumption.



Store at room temperature 40-90° F / 4-32° C US Patent 6607745

All Natural



Manufactured by Belle International, Laboratories, 4525 Hiawatha Ave. S. Minneapolis, MN 55406 FOR Halstrum LLC Simpsonville, KY 40067 www.lubrisyn.com

Questions: 1-800-901-8498



## Dosage should be doubled for initial 10 days.

Maintenance dosing shown at right. For optimum results, quantities should be doubled in severe cases, with larger breeds, in older animals, and prior to competition. No withdrawal period. No adverse effect. No interactions & contraindications.

Indications: Help support joint function.





Recommended Daily Dosing for Equine

**Daily Dose** Maintenance

15mL per 1200 lbs per 544 kg

Juvenile Horse Safeguard Dose

10-15mL per 1200 lbs per 544 kg

Recommended Daily Dosing fe	
Cats	1/2 tsp 3 mL
Dogs Under 30 lbs <sup>Under 14 kg</sup>	1 tsp 5 mL
<b>30–60 lbs</b>	1–2 tsp
14–27 kg	5–10 mL
60–90 lbs	<b>2–3 tsp</b>
27–45 kg	10–15 mL
100+ lbs	<b>3+ tsp</b>
45+ kg	15+ mL

1 tsp = 5 mL