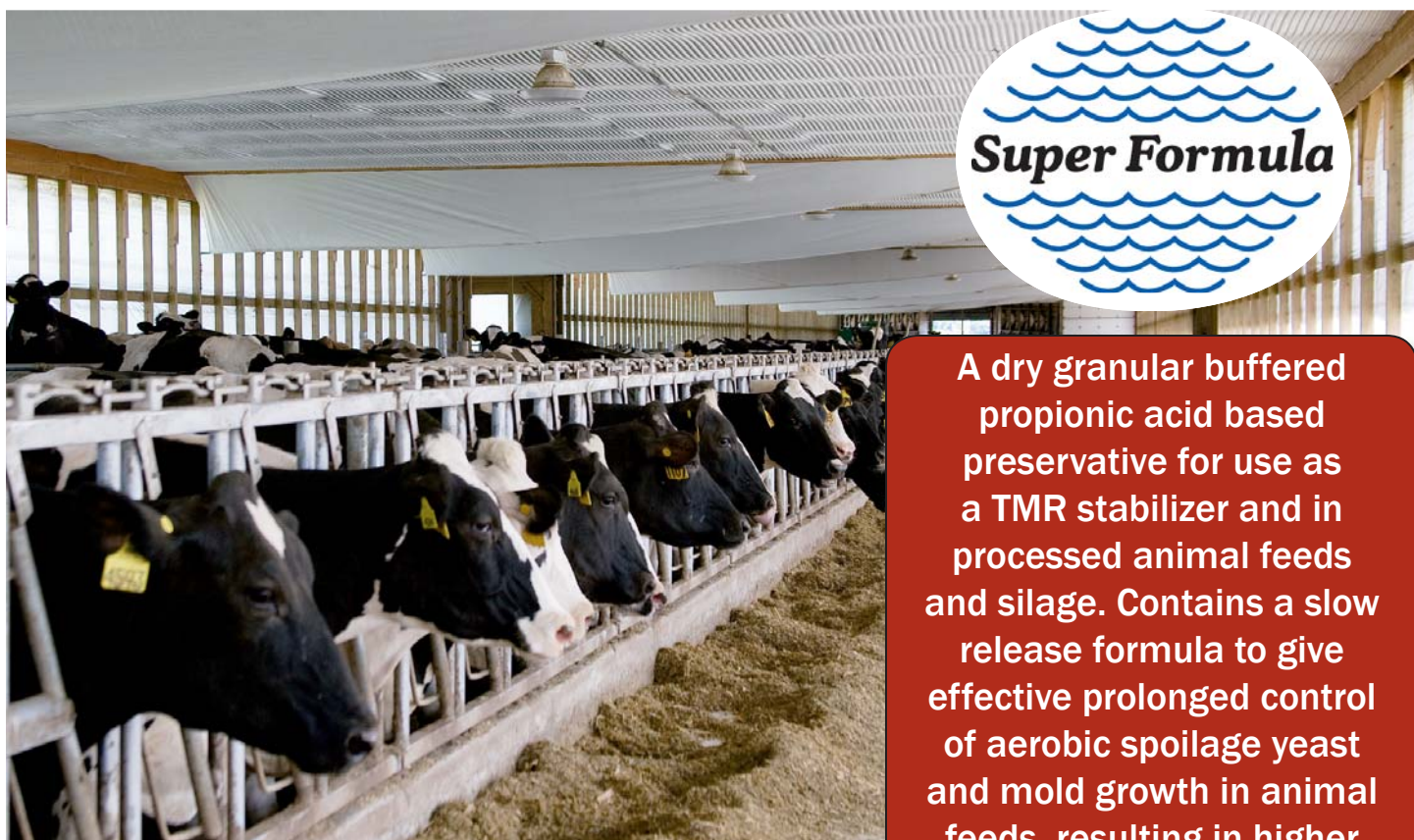


SFP TMR STABILIZER



A dry granular buffered propionic acid based preservative for use as a TMR stabilizer and in processed animal feeds and silage. Contains a slow release formula to give effective prolonged control of aerobic spoilage yeast and mold growth in animal feeds, resulting in higher retained feed value for livestock.

Feed Moisture (%)	Usage Rate (lbs/T)	TMR and Silage Moisture (%)	Usage Rate (lbs/T)
<15	1	40-50	2
15-17	2	50-60	3
17-19	3	65-75	1-2

SFP TMR Stabilizer can also be successfully used to reduce top spoilage in silage:

- Apply **SFP TMR Stabilizer** to top 6 inch layer of silage.
- Apply 5 lbs **SFP TMR Stabilizer** per ton of silage in top layer of bunker.
- Apply 0.5 lb **SFP TMR Stabilizer** per square yard of silage surface.
- Apply 1.0 lb **SFP TMR Stabilizer** per square yard of silage shoulder surface.
- For example, a bunker 9 yds wide and 18 yds deep = 162 sq. yds. @ 0.5 lb/sq. yd, need 81lbs of SFP TMR Stabilizer over surface.

Packaging: SFP TMR Stabilizer is packaged in 50 lb. foil-lined bags.

Ingredients: Propionic acid, ammonium hydroxide, vermiculite, calcium bentonite.

Directions: Apply SFP TMR Stabilizer to feed and total mixed rations (TMR) at the time of processing at the rates given below. Accurate determination of moisture content at the time of treatment is necessary for proper application and maximum protection. Failure to properly apply the product may result in heating and spoilage. High levels of mold contamination may require higher levels of treatment to achieve adequate control.

Use adequate skin and eye protection.

Manufactured by:
Micron Bio-Systems Inc.
Buena Vista, VA 24416
www.micronbio-systems.com

Eagle Dairy Directsm

P.O. Box 4844, Syracuse, NY 13221

Toll Free: 1-866-591-2925

E-Mail: info@eagledairydirect.com

Fax: 315-433-2345

Web: www.eagledairydirect.com



Eagle
Dairy Direct



SFP

TMR STABILIZER

INTENDED USE

SFP TMR Stabilizer is a dry, granular buffered propionic acid for use in the prevention of fungal growth in farm animal feeds, total mixed rations and silages.

INGREDIENTS

Propionic acid, ammonium hydroxide, vermiculite, calcium bentonite.

GUARANTEED ANALYSIS

Propionic acid content 50% (min.)

CAUTION

Use goggles when transferring product. In case of skin contact, rinse with water. In case of eye contact, flush with water and seek medical attention.

WARRANTY

SFP TMR Stabilizer conforms to its chemical description. Due to variance in management and environmental conditions, no warranties are given concerning the use of this product beyond the information on this label.

DIRECTIONS FOR USE

Where possible, apply **SFP TMR Stabilizer** through approved application equipment. Application rates of **SFP TMR Stabilizer** are also influenced by temperature, humidity, initial yeast and mold counts, storage time and oxygen availability in addition to moisture content. These factors should be considered when actual usage rates are determined to ensure maximum protection.

APPLICATION RATES

Apply **SFP TMR Stabilizer** at time of processing feed or mixing TMR. Accurate determination of moisture content of feed at time of application is essential. Failure to apply product properly may result in heating and spoilage.

SFP TMR Stabilizer will not harm paint on equipment with limited contact. Prolonged contact may damage some paints. For maximum protection, thoroughly rinse equipment after use. Wash spills with water.

SFP TMR Stabilizer may also be used to successfully control top and shoulder spoilage in silage structures.

FEED		DAIRY TMR	
Moisture (%)	Usage Rate lb/T	Moisture (%)	Usage Rate lb/T
<15	1	40-50	2
15-17	2	50-65	3
17-19	3	*65-75	1-2

Bunkers: Apply 5 lbs per ton to top 6 inch layer of silage. Apply 0.5 lbs per sq yard of surface and 1 lb per sq yd of shoulder surface.

Towers: Apply 5-10 lbs per T of last 2 loads per day and 50 lbs to each of last two loads at completion.

Bags: Apply 20-30 lbs to last yard of bag prior to closing.

LOT NO:

Manufactured For:

Super Formula Products
632 Water Street
Watertown, NY 13601
(315)697-8116
(315) 842-0149

NET WEIGHT 50 lbs