



787 Sunset Blvd Suite 100
O'Fallon, IL 62269

MOLD-LESS

(Feed Additive)

MOLD-LESS is a free flowing dry mold inhibitor for use in grain and prepared (processed) feeds.

WHAT IT DOES:

Kills and prevents the growth of molds by very quick activity when mixed with feeds or grains. Special formulated carrier controls the active release over a 3 to 4 day period to give fast, and prolonged protection against mold growth.

ACTIVE INGREDIENT:

A Blend of Organic Acids Including Propionic, Acetic and Ammonia Buffers.

PROPERTIES: (a)

Physical: Small granular particle size, free flowing solid dry material.

Color: Medium brown.

Density: 34-36 lb. per cubic ft.

Flash point: 195 F

Freezing point: 0 F

(a) Listed as a guide only. Individual shipments may vary slightly.

PACKAGING:

50 pound or 25 kg. multi walled, aluminum foil lined, heat sealed bags. This packaging offers greater shipping protection and long shelf life, which is up to 2 years if unopened and stored in dry cool areas.

SPECIAL CARRIER:

- ◆ The special formulation of vermiculite and calcium bentonite cause the active to be released in a manner to give an early, quick kill, PLUS, gives 3 to 4 days residual activity after application.
- ◆ Small, uniform particle size gives complete dispersion (mixing) throughout the grain / feed mixture. This helps give better protection from mold growth and the resulting toxins.
- ◆ No special equipment is required for handling and mixing MOLD-LES. The product is dry for complete and thorough mixing.
- ◆ Vapor action is recognized as the best method to rid feeds and grains of unwanted molds and their resulting toxins.
- ◆ May be mixed in feeds for all animals.

HOW TO USE:

Using relative humidity and temperature as a guide, mix 2 to 4 pounds per ton grain / feed. The attached charts should be considered when determining amounts to mix per ton.