

FEATURES:

- Enhances appearance, aroma and palatability of finished feeds
- SuprCoat[™] product line offers a wide range of dry matter and fat levels to accommodate variations in environmental and manufacturing conditions
- Versatile use apply to pellets, grain mixes, or texturized feeds; depending on nutritional, handling, and appearance goals for finished feeds
- · Contains high quality, functional, carefully sourced ingredients
- Manufactured to specific quality standards to enhance consistency of SuprCoat[™] handling and application
- · Contains added acids to improve flowability, while reducing stickiness and build-up

SUPRCOAT™ COMPOSITION:

- Cane Molasses: Cane molasses is the highest volume ingredient within SuprCoat™ products. Cane molasses provides palatable dry matter and sugar, while coating and enhancing aroma of finished feed.
- **Fat**: QLF utilizes a vegetable-based fat source within SuprCoat[™] products. The fat helps dispersion of SuprCoat[™] product within finished feeds, and "lubricates" dry mixes while reducing bricking or caking. Fat also delivers palatable energy, appearance and enhances visual "crawl" of the finished texturized feeds.
- Phosphoric/Sulfuric Acids: Inorganic acids provide a consistent SuprCoat[™] pH, which enhances
 year-round handling of the product. These acids also help control stickiness and build-up of finished feeds.
- Organic Acid Preservative: SuprCoat™ contains a blended organic acid preservative to maintain shelf life of the product under normal storage conditions. QLF also offers an additional preservation program for finished feeds, in partnership with Kemin Industries.
- Flavor: QLF utilizes caramel flavoring in SuprCoat™ products. Caramel flavoring complements the deep, rich aroma of cane molasses to further enhance palatability and appeal of finished feeds made with SuprCoat™ products.