Molastik®

TB:MOL01 Page 1 of 2 Revised 5/1/99

DEFINITION: Molastik is a binding agent designed for use with molasses in blocks,

range cubes, and pellets.

MODE OF ACTION: When added to feeds containing molasses, Molastik (during

processing) bonds the molasses and feed particles together resulting in

significantly improved binding.

COMPOSITION: Precipitated chalk, calcium hydroxide, ferrous carbonate, magnesium

hydroxide, sodium salts of fatty acids, sodium acid pyrophosphate, locust bean gum, karaya gum, potassium hydroxide, iron oxide,

hydrogenated tallow glycerides, anethole.

FEED TAG LABEL

RECOMMENDATIONS: We are citing the FDA regulation 501.100 (3)(ii)(c), 21 CFR, which

exempts animal food processing aids from compliance with the required declaration on an animal feed label of ingredients. **Molastik** meets the established standard as "substances that are added to a food for their technical or functional effect in the processing but are present in the finished food at insignificant levels and do not have any technical or

functional effect in that food."

CARRIER: None

COLOR: Off-white to tan

ODOR: Slightly anise.

USE LEVEL: 2 to 10 lbs. per ton of total ration--depending on molasses level--in

blocks, range cubes, and pellets. For best results use higher molasses rates. Also, binding increases with **Molastik** use rate. Follow label

directions.

PACKAGING: 50 pound multi-wall, poly-lined paper bags.

TB:MOL01 Page 2 of 2

STORAGE: Molastik stores well and remains stable under normal conditions.

However, it is preferable to store in a cool, dry place.

BULK DENSITY: 33 lbs./cu. ft.

TYPICAL ANALYSIS (As Is Basis):

Calcium	41.00%
ron (% Bioavailable)	5.00%
Potassium	0.20%
Zinc	0.06%
Copper	0.02%
Vanganese	0.04%

®Molastik is a Registered Trademark of Uniscope, Inc.