Product Profile

Essential protein and energy source for piglets

Key Benefits

 Can be used in place of highly-digestible and expensive protein ingredients, such as modified soybean meal, or as a partial replacement for fishmeal

Pro

- A critical alternative for traditional starter ingredients, such as spray dried plasma and red blood cells, which may have been reduced or eliminated for biosecurity reasons
- Flexible formulation that can lead to significant cost savings in starter rations
- Unique amino acid composition
- Lysine content of 2.3%
- Valine content of 2.8%
- Isoleucine content of 2.2%
- High energy content
- Entirely vegetarian, contains no animal protein
- May improve livability and nursery performance by supporting better health**

Product Description

- Contains 50% crude protein
- A combination of yeast protein and processed corn, which is carefully produced through proprietary processes and produces a highly-digestible protein ingredient
- The initial biomass is further modified and stabilized

Label Indications & Mixing Directions

- No label restrictions
- Carefully balance 50 to 300 pounds of Gold Pro[™] per ton of complete feed to provide protein and energy to the ration
 - Vitamins and minerals are added separately

Packaging

- 50 pound (22.7 kg) bags
- 2000 pound (907.2 kg) tote
- Bulk

Product Formulation

• Gold-colored, fine particle meal

Regulatory Status

- Natural feed supplement that uses only AAFCO-approved ingredients
- Not for human consumption

Storage & Handling

- Store in a cool, dry place
- Avoid inhalation

Note: Always review Safety Data Sheet (SDS) prior to handling.

Product Codes:

603888	50 pound (22.7 kg) bag
103929	2000 pound (907.2 kg) tote
603929	Bulk

**Research available upon request



mcness.com

©2020 Furst-McNess Company and its affiliates

Gold Pro[™]

Standard Operating Procedure



Step 1

Inspect all bags or totes to ensure all are intact.

• 50 pound bags with 40 bags per pallet or tote bags

Step 2

Store in a cool, dry place. Keep out of reach of children.



Step 3

Prior to use, put on appropriate Personal Protective Equipment (PPE), which may include, but not limited to:

Eye/face protection

Hearing protection

Head protection

- · Safety glasses or chemical goggles
- Respiratory protection

· Earmuffs or ear plugs

Helmet, hood, hat, cap

- · If exposure limits are exceeded or irritation is experienced, NIOSH/MSHA-approved respiratory protection should be worn

Note: Review the Safety Data Sheet (SDS) before product use



Step 4

Measure appropriate amount

• Mix 50 to 300 pounds per ton of complete feed based on formulation of rations

