

# What are Inedible Eggs?

**Inedible** eggs are produced from eggs that do not meet USDA standards for human consumption. They do not contain hatcheries' wastes. These eggs are separated from the shell and the resulting liquid is denatured with a small quantity of caramel food grade color, pasteurized, and spray



## PRODUCT SPECIFICATIONS:

### Chemical:

Moisture:	6%	Maximum
Fat	33%	Minimum
Protein	46%	Minimum
Ash	6.5%	Maximum
Fiber	0.1%	Maximum

### Microbiological:

Salmonella	Negative AOAC 15 <sup>th</sup> ed., Ch 17
SPC	Less than 100,000 total

### Physical:

Particle Size	100% through #16 USBS Screen
Color	Light Brown

### Bulk Density:

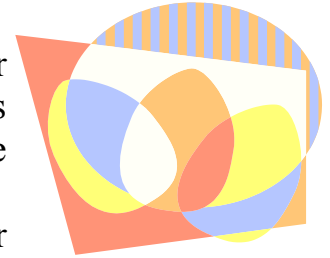
18 to 20 lbs. Cubic Foot

### Packaging:

Packed in a 40 pound poly-lined bag. 50 bags to a 40" X 48" pallet. Can also be packed in bulk and tote.

## PRODUCT DESCRIPTION:

Shell eggs are transferred to the inedible processing facility and converted into a nutrition desirable animal feed ingredient. Eggshells are separated from the liquid egg, dried and used as a calcium supplement or applied to fields to provide important nutrients for crops.



Brown caramel coloring is added to the inedible liquid egg, as a denaturant to clearly show the product is not for human consumption. The inedible liquid egg is then filtered to remove eggshell fragments and pasteurized to kill pathogenic and spoilage microorganisms. It is then dried in a modern spray drier for minimum protein damage. A small amount of free-flow agent is added to prevent the formation of hard lumps in storage. Multilayer bags are filled with Inedible Dried Egg and placed in a clean warehouse for distribution.

USDA regulations contained in 9CFR590.800, 590.860 and other

**PHYSICAL STANDARDS**

Color.....	Light Tan
Aroma.....	Natural Dried Egg
Denaturant.....	Edible Caramel Color
Free Flow Additive.....	Sodium Silicoaluminate
Particle Size.....	100 % passes U.S. #16 screen
Foreign Material.....	None detected
Bulk Density.....	18 to 20 Lbs. Cubic Foot

**CHEMICAL STANDARDS**

Moisture.....	6 % Maximum
Protein.....	44 % Minimum
Fat.....	32 % Minimum
Ash.....	6 % Maximum

**MICROBIOLOGICAL STANDARDS**

Aerobic Plate Count.....	100,000 per g Maximum
Coliform.....	100 per g Maximum
Yeast & Mold.....	100 per g Maximum
Salmonella.....	Negative per 25 g

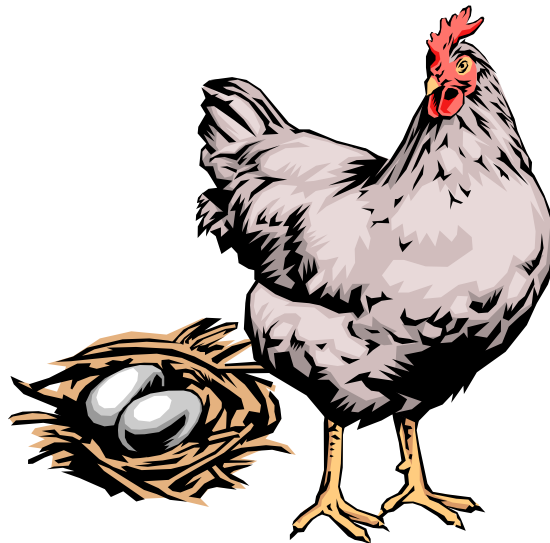
**PACKAGING**

40 lb. per bag.....	50 bags per 40x48 pallet, 2000 lb. per pallet
50 lb. per bag.....	40 bags per 40x48 pallet, 2000 lb. per pallet



Brookside Agra L.C.  
787 Sunset Blvd Suite 100  
O'Fallon, IL 62269  
Phone 618-628-8300 Fax 618-628-8333  
Web-Site: [www.brookside-agra.com](http://www.brookside-agra.com)  
E-mail: [donr@brookside-agra.com](mailto:donr@brookside-agra.com)

**FEED GRADE  
DRIED**



**ANOTHER QUALITY  
PRODUCT FROM:**



Brookside Agra L.C.  
787 Sunset Blvd Suite 100  
O'Fallon, IL 62269  
Phone 618-628-8300 Fax 618-628-8333  
Web-Site: [www.brookside-agra.com](http://www.brookside-agra.com)  
E-mail: [donr@brookside-agra.com](mailto:donr@brookside-agra.com)

**BROOKSIDE**



**Quality  
NATURAL  
Ingredients**



Brookside Agra L.C.  
787 Sunset Blvd Suite 100  
O'Fallon, IL 62269  
Phone 618-628-8300 Fax 618-628-8333  
Web-Site: [www.brookside-agra.com](http://www.brookside-agra.com)  
E-mail: [donr@brookside-agra.com](mailto:donr@brookside-agra.com)