

Effective from 1/1/2013, total 86 single raw material feed ingredients are requested to be registered at MOA and no cargo is allowed to be imported without obtained MOA China License (validity 5 years).

Those re-processed feed ingredients other than single raw material feed products which used to be obtained China License, the requirements are remain unchanged.

More information about feed product list, please login to [CFO license Page](#). And any queries, CFO is pleased to provide free consulting service, please contact license@21cfo.com

No	Product Name
1.1.3	Barley protein powder
1.2.6	Rice protein powder
1.2.8	Of rice Enzymolysis protein
1.5.1	Dry distillers grains
1.5.2	Dry yellow rice wine lees
1.5.3	_____ Dry distillers [DDG]
1.5.4	Dry distillers solubles _____ [DDS]
1.5.5	Dry brewer's grain
1.5.6	Dry distillers solubles [_____ dried whole alcohol bad] [of DDGS
1.11.3	Gluten powder [active wheat gluten flour] [wheat protein powder]
1.11.15	Wheat protein hydrolyzate
1.13.2	Shotcrete corn bran
1.13.7	Corn gluten meal
1.13.10	Corn steep liquor dry powder
1.13.11	Of corn Enzymolysis protein
2.2.3	Rapeseed protein
2.2.5	Rapeseed meal, rapeseed meal]
2.2.9	Double low rapeseed meal [Canola]
2.3.2	Soy protein isolate
2.3.4	Soybean enzyme protein
2.3.5	Soy protein concentrate
2.3.10	Soybean molasses
2.3.14	Soybean meal
2.3.18	The extruded soybean protein [textured soy protein]
2.3.19	Extruded soybean meal
2.9.3	Peanut protein

2.9.6	Peanut meal peanut kernel meal]
2.12.4	Cottonseed Protein
2.12.6	Of cottonseed Enzymolysis protein
2.12.7	Cottonseed meal [Mianpo]
2.12.9	[Detoxification cottonseed protein the phenol removal cottonseed protein]
3.3.2	Broad bean batter protein powder
3.7.2	Mung bean batter protein powder
3.8.5	Pea batter protein powder
4.7.2	Potato protein powder
7.5.2	_____ Algae residue
7.5.3	Crack pot algae powder
7.5.4	Spirulina Powder
7.5.5	Proposed Nannochloropsis algae powder
7.5.6	Microalgae meal
7.5.7	Chlorella powder
9.1.1	_____ Oil
9.1.2	_____ Greaves (cake)
9.3.1	The intestine membrane protein powder
9.3.3	Animal offal powder
9.3.5	Animal hydrolyzate
9.3.6	Expanded feather meal
9.3.9	Hydrolysis hoof angle powder
9.3.10	The hydrolyzed animal hair powder
9.3.11	Hydrolyzed feather meal
9.4.1	Egg powder
9.4.2	Egg yolk powder
9.4.3	Eggshell powder
9.4.4	Egg white powder
9.6.2	_____ Bone meal (grain)
9.6.7	_____ Meat meal
9.6.8	_____ Meat-and-bone meal
9.6.9	Acidification bone meal bone calcium hydrogen phosphate]
9.6.10	Unglued bone meal
9.7.1	Spray drying _____ plasma protein powder
9.7.2	The spray drying _____ blood cells
9.7.3	Hydrolysis _____ blood meal
9.7.4	The hydrolysis _____ blood cells

9.7.5	Hydrolyzed globin powder
9.7.6	_____ Blood meal
9.7.7	Heme protein powder
10.2.2	Krill powder
10.2.3	Shrimp meal
10.4.2	White Fish Meal
10.4.3	Hydrolysis of fish balls white powder
10.4.4	Fishmeal
10.4.7	Rafts powder
10.4.8	Fish soluble
10.4.9	Fish soluble powder
10.4.10	Fish and shrimp meal
10.4.11	Fish oil
12.1.1	Fermented soybean meal
12.1.2	Fermentation _____ Marc
12.1.3	Fermented cottonseed protein
12.1.4	Saccharomyces cerevisiae fermentation distillers grains
12.2.1	Utilis yeast protein
12.2.2	Brewer's yeast
12.3.1	Glutamic acid residue
12.3.2	Nucleotide residue
12.3.3	Lysine residue
12.4.3	Citric acid bad