ADDVET FEED ADDITIVES CATALOG

addvet.net



ADDVET FEED ADDITIVES CATALOG



COMPANY PROFILE

Who we are

Established in 2014 with a capital of one million dollars, ADDVET is a Jordanian company specialized in manufacturing veterinary drugs.

What we offer

A variety of veterinary medicines Powders & Liquids orals, including Antibiotics, Vitamins, Amino Acids, Anticoccidial drugs & Premixes.

Our Mission

A variety of veterinary medicines Powders & Liquids orals, including Antibiotics, Vitamins, Amino Acids, Anticoccidial drugs & Premixes.

Our Vision

To improve the world feed and food business and be part of the next generation global feed chain.

Animal Health

ADD Animal Health

addvet.net

addvet.net



FEED ADDITIVES

Choline chloride 60%

- **L-Lysine Amino Acid**
- **D-Methionine**
- DCP18%
- MCP



Choline Chloride 60%

FEED GRADE

Choline Chloride is a critical building block of nutrition and an essential nutrient for optimal animal health. With 60% choline chloride composition, it is the ideal feed additive the formulation for animals.

Specifications

Appearance Identification Content, % Loss on Drying, % Granularity Heavy metals (Pb), Yellow-brownish powder Positive reaction ≥ 60.0 ≤ 4.0 90% pass 800um mesh % ≤ 0.002

Benefits

• Prevents fat accumulation and denaturation of liver and kidney as well as perosis.

• Stimulates the animal or poultry's growth rate effectively for weight gain.

• Helps to boost up the animals body's immunity function against diseases.

• Prominence effects on improving the quality and quantity of eggs and meat.

Applications

500 gm / each 1MT of finish feed, 1-3 weeks continuously.

Choline Chloride 60%

FEED GRADE CHOLINE CHURRIDE IS A B-COMPLEX VITAMIN, A CRITICAL BUILDING BLOCK OF NUTRITION AND AN ESSENTIAL NUTRIENT FOR OPTIMAL ANIMAL HEALTH OF OF CHOLINE CHURRIDE SGO WITH COMPOSITION, IT IS THE IDEAL FEED FORMULATION FOR ANIMALS





ADD

STORE IN A COOL PLACE

L-Lysine Amino Acid

%98.5 L-LYSINE

LYSINE IS THE NECESSARY AMINO ACID FOR ANIMALS THAT CAN LARGELY ENHANCE THE ABSORPTION AND METABOLISM OF PROTEIN, CONSOLIDATE AND ENHANCE THE NUTRITION IN FEED AND PROMOTE ABSORPTION. IT IS THE IDEAL FEED ADDITIVES.

Specifications

Appearance Content, dry basis (%) Specific rotation (deg) Loss on drying (%) Burn residue (%) Ammonium salt (%) pH Heavy metals, as pb (%) Arsenic (%)

L-Lysine Amino Acid MONOHYDROCHLORIDE %98.5 USINE IS THE NECESSARY MINIO ACID FOR ANIMALS

THAT CAN LARGELY ENHANCE THE ABSORPTION AND METABOLISM OF PROTEIN, CONSOLIDATE AND ENHANCE THE NUTRITION IN FEED AND PROMOTE ABSORPTION. IT IS THE IDEAL FEED ADDITIVES.



White to off white powder 98.5 L-Lysine +18.0 to +21.0 1.0 max 0.4 max 0.04 max 5.0-7.0 0.003 max 0.0002 max

Benefits

• Helps identify and increase the nutrition in the animal feed.

• Helps as well to promote animal digestion and assimilation.

• Promotes the growth and enhances animals' disease resistance force.

 Improve the usage of protein and decrease the dose of rough protein in the feed. performance in poultry.

Applications

500 gm / each 1MT of finish feed

DL-Methionine

FEED GRADE %99

DL-METHIONINE IS AN ESSENTIAL AMINO ACID THAT SERVES AS A NUTRIENT FACILITATING THE EFFICIENT PRODUCTION OF HIGH-QUALITY CHICK MEAT. IT ALSO REDUCES THE AMOUNT OF NITROGEN EXCRETED BY THE LIVESTOCK

Specifications

Appearance DI-Methionine, % Loss on drying , % Chloride (NaCl), % Pb (mg/kg) As (mg/kg) White crystals or crystalline powder ≥ 99.0 < 0.3

≤ 0.3 ≤ 0.2 ≤ 20

≤ 2

Benefits

• Plays an important role in metabolism processes in animals.

• Essential to ensure the quick growth the rate in animals.

• Helps to increase the strength of animal bones.

 For overall proper growth, reproduction and performance in poultry.

Applications

500 gm / each 1MT of finish feed

DL-Methionine

FEED GRADE %99 DL-METHIONINE IS AN ESSENTIAL AMINO ACID THAT SERVES AS A NUTRIENT FACILITATING THE EFFICIENT PRODUCTION OF HIGH-QUALITY CHICK MEAT. IT ALSO REDUCES THE AMOUNT OF NITROGEN EXCRETED BY THE LIVESTOCK

H₃C^{-S}-------O NH₂OH



nimal Health

FOR ANIMAL USE ONLY

STORE IN A COOL PLACE

5



STORE IN A COOL PLACE. FOR ANIMAL USE ONLY.

Net Weiaht

DCP18%

DICALCIUM PHOSPHATE 18% FEED GRADE

DICALCIUM PHOSPHATE - MINERAL SOURCE DICALCIUM PHOSPHATE IS ONE OF THE MINERAL PHOSPHORUS SOURCES ARE COMMONLY USED IN POULTRY. PHOSPHORUS HAS SIGNIFICANT ROLE IN ANIMAL METABOLISM HAS PHYSIOLOGICAL FUNCTIONS. IT'S EASILY DIGESTED AND ABSORBED BY FARM LIVESTOCK.

Specifications

PHOSPHATE(%)	18.00 min.
Ca (%)	25.00 max.
F (%)	≤ 0.18
As (%)	≤ 0.002
• •	

DCP18% DICALCIUM PHOSPHATE %18 FEED GRADE DICALCIUM PHOSPHATE - MINERAL SOURCE DICALCIUM PHOSPHATE - MINERAL SUURCE DICALCIUM PHOSPHATE IS ONE OF THE MINERAL PHOSPHORUS SOURCES COMMONLY USED IN POULTRY. PHOSPHORUS HAS SIGNIFICANT ROLE IN ANIMAL METABOLISM AND HAS PHYSIOLOGICAL FUNCTIONS. IT'S EASILY DIGESTED AND ABSOREDE DY FARM LIVESTOCK.



Pb (%)	≤ 0.002
Moisture (%)	≤ 2.00
Particle Size	≥ 80
(Beneath 40 me	esh Sieve) '

Indications

 Development of stronger animal bones.

Sieve) %

 Better functioning of the animals' immune system.

 Regulation of metabolism by feed phosphates.

Applications

500 gm / each 1MT of finish feed, 1-3 weeks continuously.

Target Species

Poultry and Livestock (Cattle, Sheep, Goat, and Horse)

MCP

MONO-CALCIUM PHOSPHATE 23%

MONOCALCIUM PHOSPHATE IS A CALCIUM SALT OF PHOSPHORIC ACID-CONTAINING PHOSPHORUS, CALCIUM, FLUORINE, ARSENIC, AND LEAD. THIS KIND OF MINERAL FEED ADDITIVE IS ESPECIALLY BENEFICIAL FOR HERBIVOROUS ANIMALS.

Specifications

Appearance	White to of white powder
PHOSPHATE(%)	23.00
Ca (%)	13.00
F (%)	≤ 0.18
As (%)	≤ 0.002
Pb (%)	≤ 0.002
Moisture (%)	≤ 4.00
Particle Size	≥ 80
(Beneath 40 mesh Sieve) %	

The quality of the above said is in conformity with Feed Grade Standard. Monocalcium phosphate helps strengthen the teeth and bones and gain weight in livestock and poultry.

Description

MCP is used for Animal Feed Additives to supplement phosphorus and calcium elements, also be used in aquatic animals feed, Higher water solubility of MCP is required in aquatic animals feed.

Monocalcium Phosphate recommended as Poultry Feed Additives , cattle feed additives, and Chicken Feed additives.

Benefits

Monocalcium Phosphate helps strengthen animal bone structure and accelerate growth.

Monocalcium Phosphate is widely used as a supplement of mineral nutrition in animal feed fodder.

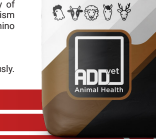
Monocalcium Phosphate can promote feed digestion, put on animal's weight, raise laying rate or producing milk rate, cure diseases such as rickets, osteomalacia and anaemia etc.

Monocalcium Phosphate aids digestion, by increasing the activity of digestive enzymes, strengthens the immune system, It participates in the relocation of lipids, protein biosynthesis, and the cleansing of the intestine from harmful substances, It improves the efficiency of carbohydrate, protein, fat, mineral, and energy metabolism in the body, It has no negative effect on enzymes, amino acids, proteins

Applications

500 gm / each 1MT of finish feed 1-3 weeks continuously.

STORE IN A COOL PLACE



MCP

MONOCALCIUM PHOSPHATE IS A CALCIUM SALT OF

,PHOSPHORIC ACID CONTAINING PHOSPHORUS CALCIUM, FLUORINE, ARSENIC, AND LEAD, THIS KIND OF MINERAL FEED ADDITIVE IS ESPECIALLY BENEFICIAL FOR HERBIVOROUS ANIMALS

STORE IN A COOL PLACE FOR ANIMAL USE ONLY.

PHOSPHATE 23%

FOR ANIMAL USE ONLY

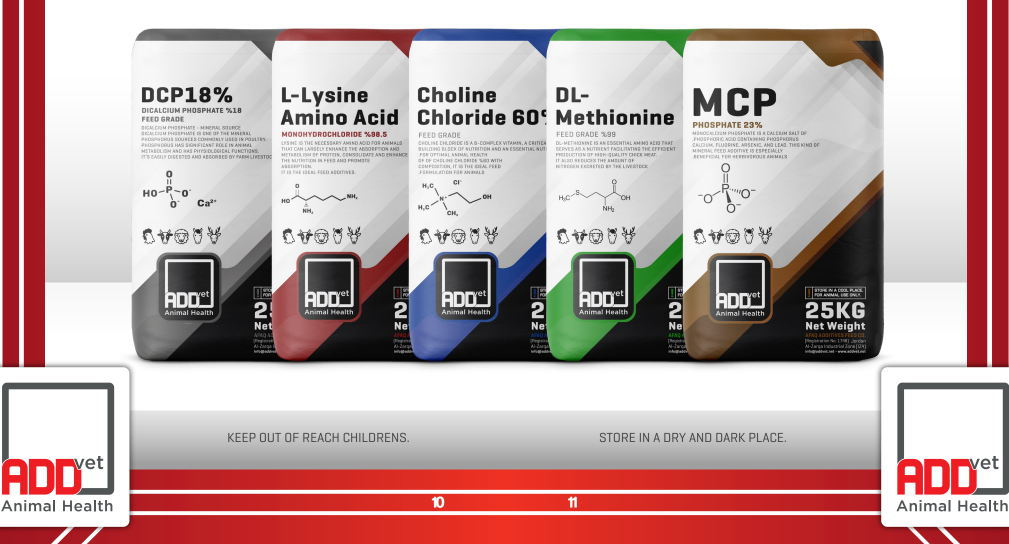
6

	·		
	· _ · _ · _ · _ · _ · _ · _ · _ ·		
	·		
	·		
	·		
	·		
Animal Health	addvet.net a	addvet.net 9	Animal Health

FEED ADDITIVES

HIGH QUALITY & PERFORMANS

vet









Contact Al-Zarqa Industrial Zone [1Z4], Jordan. info@addvet.net