

Greco Choline

Choline Chloride Instructions

① Choline Chloride 50% corn cob

Trade Name of the Product

Choline Chloride 50% corn cob

Description of the Product

White or olive brown dry powder or granule with hygroscopic, easily soluble in water and alcohol; generally its carries are corn cob, natural silica etc. And it is classified into corn cob, silica according to carrier.

Target Species of Animal

Hens, pigs, dogs and shrimps

Qualitative and Quantitative Formula

Biological, Chemical or compound composition

(composition may be expressed as percentage (w/w, v/v or v/w), in pharmacological units per 100g or 100ml, or in number of microorganism per unit of weight or volume, indicating if relevant the type, strain, number or microorganisms per unit of weight or volume, indicating if relevant the type, strain number of passages, titre, etc.)

Choline Content: 50%

Dosage

Correct conditions of use of the product (preparation of premixes, solutions, pre-emulsions, suspensions, etc)

Mix with feed as per standard

Animal Species	Reference Dosage
Hen	0.1%--0.15%
Suckling Pig	0.15%--0.2%
Middle Pig	0.08%
Dog	0.15%
Shrimp	0.15%

Method of Store

Keep away from light, sealed, disproof, preserved in cool dark place.

Efficacy Period: Two years

Greco Choline

Minimum and Maximum Temperatures for Satisfactory Storage: Not more than 40°C

Package: 25kgs/bag

② [Choline Chloride 60% corn cob](#)

Trade name of the Product

Choline Chloride 60% corn cob

Description of the Product

White or olive brown dry powder or granule with hygroscopic, easily soluble in water and alcohol; generally its carries are corn cob, natural silica, etc. And it is classified into corncob, silica according to carrier.

Target Species of Animal

Hens, pigs, dogs and shrimps

Qualitative and Quantitative Formula

Biological, Chemical or compound composition (composition may be expressed as percentage (w/w, v/v or v/w), in pharmacological units per 100g or 100ml, or in number of microorganism per unit of weight or volume, indicating if relevant the type, strain, number or microorganisms per unit of weight or volume, indicating if relevant the type, strain number of passages, titre, etc.)

Choline Content: 60%

Dosage

Correct conditions of use of the product (preparation of premixes, solutions, pre-emulsions, suspensions, etc)

Mix with feed as per standard

Animal Species	Reference Dosage
Hen	0.08%--0.125%
Suckling Pig	0.125%--0.17%
Middle Pig	0.067%
Dog	0.125%
Shrimp	0.125%

Method of Store

Keep away from light, sealed, disproof, preserved in cool dark place.

Greco Choline

Efficacy Period: Two years

Minimum and Maximum Temperatures for Satisfactory Storage: Not more than 40°C

Package: 25kgs/bag

③ Choline Chloride 70% liquid

Trade name of the Product

Choline Chloride 70% liquid

Description of the Product

Colorless and hyaline goeey liquid with special bad smell

Target species of Animal

Hens, pigs, dogs and shrimps

Qualitative and Quantitative Formula

Biological, Chemical or compound composition (composition may be expressed as percentage (w/w, v/v or v/w), in pharmacological units per 100g or 100ml, or in number of microorganism per unit of weight or volume, indicating if relevant the type, strain, number or microorganisms per unit of weight or volume, indicating if relevant the type, strain number of passages, titre, etc.)

Choline Chloride Content: 70%

Dosage

Correct conditions of use of the product (preparation of premixes, solutions, pre-emulsions, suspensions, etc)

Method of Store

Keep away from light, sealed, disproof, preserved in cool dark place.

Efficacy Period: Two years

Package: 230kgs/Plastic Drum

Note: The cover of drum should be hermetic sealed.

④ Choline Chloride 75% liquid

Trade name of the Product

Choline Chloride 75% liquid

Greco Choline

Description of the Product

Colorless and hyaline goeey liquid with special bad smell

Target species of Animal

Hens, pigs, dogs and shrimps

Qualitative and Quantitative Formula

Biological, Chemical or compound composition (composition may be expressed as percentage (w/w, v/v or v/w), in pharmacological units per 100g or 100ml, or in number of microorganism per unit of weight or volume, indicating if relevant the type, strain, number or microorganisms per unit of weight or volume, indicating if relevant the type, strain number of passages, titre, etc.)

Choline Content: 75%

Dosage

Correct conditions of use of the product (preparation of premixes, solutions, pre-emulsions, suspensions, etc)

Mix with feed as per standard

Animal Species	Reference Dosage
Hen	0.067%
Suckling Pig	0.1%
Middle Pig	0.053%
Dog	0.1%
Shrimp	0.1%

Method of Store

Keep away from light, sealed, disproof, preserved in cool dark place.

Efficacy Period: Two years

Package: 230kgs/Plastic Drum

Note: The cover of drum should be hermetic sealed.

⑤ [Choline Chloride 50% silica](#)

Trade name of the product

Choline Chloride 50% silica

Greco Choline

Description of the Product

White dry powder or granule with hygroscopic, easily soluble in water and alcohol; generally its carries are natural silica, etc.

Target species of Animal

Hens, pigs, dogs and shrimps

Qualitative and Quantitative Formula

Biological, Chemical or compound composition

(Composition may be expressed as percentage (w/w, v/v or v/w), in pharmacological units per 100g or 100ml, or in number of microorganism per unit of weight or volume, indicating if relevant the type, strain, number or microorganisms per unit of weight or volume, indicating if relevant the type, strain number of passages, titre, etc.)

Choline Content: 50%

Dosage

Correct conditions of use of the product (preparation of premixes, solutions, pre-emulsions, suspensions, etc)

Mix with feed as per standard

Animal Species	Reference Dosage	
Hen	0.1-0.15%	
Pig	Porket	0.15-0.2%
	Others	0.08% or not add
Cattle	--	
Dog	0.15%	
Shrimp	0.15%	

Method of Store

Keep away from light, sealed, disproof, preserved in cool dark place.

Efficacy Period: Two years

Minimum and Maximum Temperatures for Satisfactory Storage: Not more than 40°C

Package: 25kgs/bag