Foodchem

DL-Aspartic Acid is one of the popular food additives and ingredients in most countries, As a professional DL-Aspartic Acid supplier and manufacturer, **Foodchem International Corporation** has been supplying and exporting DL-Aspartic Acid from China for almost 10 years, please be assured to buy DL-Aspartic Acid at Foodchem. Any inquiries and problems please feel free to send emails to us via EMAIL, we will reply you within 1 working day.

Product Specification

Product Name: DL-Aspartic Acid

Produced according to customers' demands.

DL-Aspartic Acid FAQ

1, What kinds of certificates can you offer?

Foodchem is an ISO2008 9001 certified company, as for DL-Aspartic Acid, we can offer HAPPC, KOSHER, HALAL Certificates, ect.

2, Is Foodchem a manufacturer or just a trading company?

Foodchem is both manufacturer and trading company, we are DL-Aspartic Acid distributor, at the same time, we are manufacturer of other products.

3, What is the Min Order Quantity of DL-Aspartic Acid?

Different products have different MOQ, for DL-Aspartic Acid, the MOQ is 500kg.

4, What is the price of DL-Aspartic Acid?

Foodchem is a famous supplier and manufacturer of DL-Aspartic Acid in China, and has been corporate with many DL-Aspartic Acid suppliers for several years, we can provide you with cost-effective DL-Aspartic Acid.

5, How long shall we wait for your reply?

We can guarantee to reply your inquiries of DL-Aspartic Acid in less than 24 hours in working days.

6, What kinds of transportation types can you provide?

Our main transportation methods include air transportation, land transportation and water transportation.

7, What kinds of payment terms can you accept?

The most commonly used payment terms are T/T, L/C, D/P, D/A, etc.

8, How long will I receive my good?

Foodchem has its own EDC warehouse in Shanghai, when your purchase order has been confirmed, inventory products will deliver within 1 week, other products delivery in 2 weeks.

FOODCHEM Hot Products

Acidulants (Citric acid, Malic acid, Tartaric acid, etc.);

Antioxidants(Sodium erythorbate, BHT, etc.);

Perservatives(Potassium sorbate, Sodium benzoate, etc.);

Thickeners(Xanthan gum, Agar agar, Carrageenan, Sodium carboxymethyl cellulose, etc.);

Sweeteners(Sodium saccharin, Aspartame, Acesulfame potassium, Sucralose, etc.);

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Amino Acids(L-Glutamine, Creatine monohydrate, L-Glycine, BCAA, etc.);

Plant Extracts (Green coffee bean extract, Oat glucan, Resveratrol, etc.);

Vitamins (Vitamin C, Vitamin E, Vitamin A, Vitamin B1, etc.);

Starch (Corn starch, Modified starch.);

Flavourings(MSG, <u>I+G</u>, <u>Yeast extract</u>, <u>Hydrolyzed vegetable protein</u>, <u>etc.</u>);

Aromas (Vanillin , Ethyl vanillin , Ethyl maltol , etc.);

Phosphates (Sodium acid pyrophosphate, Sodium tripolyphosphate, etc.)?

Inorganic Salts (Sodium bicarbonate , Ammonium bicarbonate , Calcium sulfate dihydrate);

Natural Food Ingredients (Cocoa powder, Tomato Powder .)?

Contact Us

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