



[Worldwide German Shepherd Directory](#) :: Your Favorite Site

Grizzly Salmon Oil All-Natural Dog Food Supplement in Pump-Bottle Dispenser

Supports a healthy coat, heart, and immune system

Click the Image Directly ^{^^^Above^^^} for More Information, Current Pricing and Availability. You will not be charged until after you review and complete your order. This is an all-natural product so the color may actually vary. 100-percent pure salmon oil derived from wild Alaskan Salmon. Supports a healthy coat, heart, and immune system. Contains 15+ Omega 3, Omega 6, and Arachidonic fatty acids. 32-ounce pump bottle for convenient, mess-free dispensing, please read all label information on delivery. Grizzly Salmon Oil for Dogs. All Natural Salmon Oil. Grizzly Salmon Oil is derived only from wild Alaskan Salmon. The salmon oil naturally retains its balance blend of valuable fatty acids and is further protected by adding all-natural Rosemary Extract. It contains inherent antioxidants and traces of vitamins that naturally occur in the salmon. This all natural product will not interfere with your dog's intake of vitamins from other sources. Omega-3 and Omega-6 fatty acids. Grizzly Salmon Oil supplies a daily supplement rich in EPA and DHA - the right omega-3 fatty acids. The recommended daily dose of Grizzly Salmon Oil yields approximately 500 to 2500 milligrams of these important fatty acids, depending on your dog's weight. Your dog's metabolism uses these nutrients immediately without any prior conversion. When given to your dog as directed according to weight, Grizzly Salmon Oil delivers approximately 50-300 milligrams of linoleic acid, the essential omega-6 fatty acid. How Grizzly Salmon Oil is produced. Grizzly Salmon Oil is gently extracted in a state-of-the-art production plant that handles nothing but high quality, salmon based products. A totally enclosed and continuous in-line extraction process ensures the oil is kept away from air until it is pumped into your pet's food bowl.

Date created: 08/24/2015