

K9RAW Fact Sheet

Sh-Emp Oil Blend

Sh-Emp is a blend of deep cold-water herring oil, organically-grown cold pressed hemp seed oil, organically-grown hand pressed extra virgin coconut oil and is the perfect partner for Feed-sentials K9. The herring oil is a source of brain enhancing DHA/EPA which can be converted by the body into Omega 3. Hemp oil is a source of Omega 6,3,9 and GLA (Gamma Linoleic Acid). The virgin coconut oil found in Sh-Emp is a medium chain triglyceride rich in lauric acid. It provides both nutrient and functional value.

The benefits of EFA's are :

maintenance of working structure of cell membranes
proper nutrient distribution
heart and artery maintenance
skin health and appearance
hormone production
brain, nerve and eye function
joint lubrication
anti-inflammatory
improves muscle tone and reduces subcutaneous fat.
GLA (Gamma Linoleic Acid) is a free radical scavenging antioxidant

The properties and benefits of virgin coconut oil include:

anti-microbial, anti-fungal, anti-diarrheal
anti-protozoal
immune system support
glandular support (adrenal and thyroid)
provides quick energy to exhausted muscles
does not require pancreatic or digestive enzymes
maintains healthy intestinal flora
promotes normal digestion and assists the absorption of nutrients
Sh-Emp is very shelf-stable. No refrigeration required.
If stored below 70°F it may solidify, simply stand container in warm water to liquify.

The potential benefits of supplementing your pet's raw food with Feed-sentials and Sh-Emp are :

Improved appearance and density of coat
Richer coat colour/pigment
Healthy, supple skin
Reduced incidents of skin infection
Increased drive and focus in training
Decrease in erratic/hectic behavior
increased physical endurance
Improved retention of learned behaviors
Improved muscle tone
Accelerated healing & recovery from illness
Improved, consistent appetite
Improved digestion
Improved response to extreme temperatures
Reproductive benefits
Improved mobility/joint lubrication
Decrease in pet body odour