# **Transfer Factor**

FELINE COMPLETE™

"For decades, the approach to maintaining health was to wait for signs and symptoms of disease to occur and to counter the challenge with an array of drugs which were toxic for the disease causing agent. This approach is now being questioned as the armada of drugs is diminishing due to multiple drug-resistant pathogens. So the question arises...what if a new paradigm existed? Could it be possible to optimize immune status so that disease is much less likely to occur and if it does occur, its severity and duration are minimized? The answer is yes and this shift is being engineered by small naturally occurring protein-like molecules called transfer factors.' -Dr. Richard Bennett, Comparative Pathologist

**Powerful Immune Support** 

4Life's Transfer Factor Feline Complete is a proprietary blend of immune support ingredients formulated with patented Transfer Factor E-XF, also found in 4Life Transfer Factor Advanced Formula. The power of this formulation lies in the synergy of correct ratios of minerals, trace minerals, vitamins, amino acids, probiotics, essential fatty acids and the unprecedented immune support of Transfer Factor E-XF. In addition, Transfer Factor Feline Complete contains a blend of Glucosamine and Chondroitin, to support healthy joints and connective tissues.

#### What is Transfer Factor E-XF Blend?

Developed exclusively by 4Life, using patented and patent-pending technology, the E-XF proprietary blend used in 4Life Transfer Factor Advanced Formula calls upon the knowledge of two sources to provide an enhanced combined effect of transfer factors from both cow colostrum and chicken eggs. Research shows that the immune-building effects of this transfer factor blend are more potent than that of colostrum or egg sources alone.

## **Recommended Use:**

In today's environment, companion animals face many challenges such as travel, exposure to various pathogens, stress of gestation and in the case of competitive cats, the stresses of showing. Transfer Factor Feline Complete is safe for all stages of life from the newborn to the geriatric cat. For situations where optimal immune function is desired to maintain and support overall health and wellness.

#### **Safety:**

This product is designed to assist immune system function and to complement diet and dietary supplements currently in use. It can be used safely with medications, including antibiotics.

### **Packaging:**

Each canister contains 60 - 2 gram servings with a convenient scoop.

For more information please contact:

Ordering Information

Item # 28526 - 60 - 2 g servings Item # 28527 - 5 pack

Item#81577 v 1.4.404 ©2004 4Life Research. All Rights Reserved. For use in the United States



**DIRECTIONS:** Add rounded scoops to

food daily:

Under 3 lbs-1/2 scoop

3-10 lbs-1 scoop

11-15 lbs-1<sup>1</sup>/2 scoops

Over 15 lbs-2 scoops.

Serving size may be doubled for increased health support.

#### Supplement Facts

**EACH 1 SCOOP SERVING** 

CONTAINS THE FOLLOWING NUTRIENTS

400 mg		
ind other		
natural components from cow colostrum and egg yolks.  Poly-R 100 mg		
100 mg nensis and		
ionolo ana		
314 IU		
57 IU		
8 IU		
220 mcg		
90 mcg		
7 mcg		
17,000 mcg		
55 mcg		
78 mcg		
168 mcg		
1,000 mcg		
1,000 mcg		
240 mcg		
3 mcg		
1 mg		
4 mcg		
3 mg		
3 mg		
3 mg		
78 mcg		
8 mcg		
35 mg		
36 mg		
4 mg		
TRACE MINERALS		
19 mg		

**PROBIOTICS** 54 million CFU Lactic acid bacteria 27 million CFU **ESSENTIAL FATTY ACID SOURCES** 170 ma

7 mg

9 ma 400 mcg

125 ma

I-Lysine (monohydrochloride)

d. I-Methionine

I-Arginine

Soybean oil (source of Omega 3,6 fatty acids) Sunflower oil (source of Omega 6,9 fatty acids) Flaxseed oil (source of Omega 3,6,9 fatty acids) 54 mg OTHER PROTECTIVE NUTRIENTS

Glucosamine Hydrochloride Pernaconniculus Chondroitin

25 mg Methyl Sulfonyl Methane (MSM) 16 mg Choline chloride 19 mg \*Other Ingredients: dried poultry liver, natural

flavoring blend (wheat flour, malted barley, dry milk, lecithin, salt and sodium bicarbonate), natural cheeses and enzymes and silicon dioxide.