



# Food supplement with **4Life Transfer Factor™** from cow colostrum and egg yolk



**Good Manufacturing Practice**  
4Life production sites have  
obtained the certification from  
NSF® International.



**Formula design**  
with specific objectives  
tailored to each market.



**Raw materials**  
Stringent care in the  
sourcing and origin of its  
raw materials.

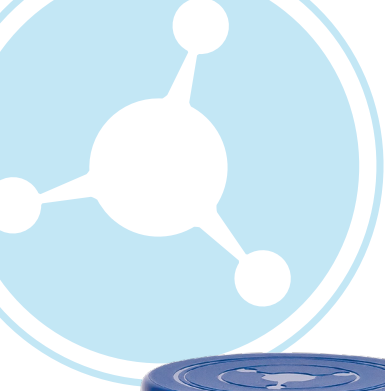


**Extraction**  
effective extraction processes  
to obtain the smallest size of  
active molecules possible.



**4Life Tri-Factor™ Formula**  
From cow colostrum and  
chicken egg yolk.

**4LIFE TRANSFER FACTOR™**  
**TRI-FACTOR™ FORMULA**



# IMMUNE SYSTEM

## 4LIFE TRANSFER FACTOR™ TRI-FACTOR™ FORMULA

Our formulas are the result of the highest quality research and commitment.



 **60**  
CAPSULES

 **25,92g**  
NET WEIGHT

### DIRECTIONS

Take two (2) capsules daily with 240 ml of fluid.

### NUTRITIONAL INFORMATION

Daily dose: two (2) capsules  
Daily doses per container: 30

### INGREDIENTS:

- 4Life Tri-Factor™ Formula (colostrum (**milk**) and **egg** yolk).
- Glazing agent (hydroxypropyl methylcellulose – capsule shell).
- Maltodextrin.

### Amount per daily dose

|            |        |
|------------|--------|
| Colostrum: | 420 mg |
| Egg yolk:  | 180 mg |



### RATING OF INGREDIENTS

Leading and selected ingredients, backed by internationally approved research.



### RAW MATERIALS

4Life takes stringent care in the sourcing and origin of its raw materials to ensure it obtains the choicest ingredients:

- It observes strict criteria in the selection of its raw materials (ingredients such as bovine colostrum and eggs are of the highest quality).
- It carries out assessments and audits of its suppliers.



### EXTRACTION

4Life selects the most effective extraction processes for its ingredients to obtain the smallest size of active molecules possible, so it can include the largest possible amount in each capsule.

4Life has patents for the extraction of transfer factors from bovine colostrum and yolk from hens' eggs.



### FORMULA DESIGN

The final formula is designed with specific objectives tailored to each market. Pilot tests involving physical and sensory assessments are carried out for each formula.



### FACILITIES AND PROCESSES

We use state of the art manufacturing facilities. The 4Life production sites have obtained Good Manufacturing Practice (GMP) certification from NSF® International. This certification is proof that 4Life uses the right methods, equipment and quality control to ensure it produces the highest quality dietary supplements. 4Life carries out controls on every aspect of the process, from the selection of raw materials to packaging, thus guaranteeing products of the highest quality.



Warnings: Do not exceed the recommended daily dose. Food supplements should not be used as a substitute for a varied and balanced diet or a healthy lifestyle. KEEP OUT OF REACH OF CHILDREN. Store in a cool dry place.

