

Caring with a touch of nature...

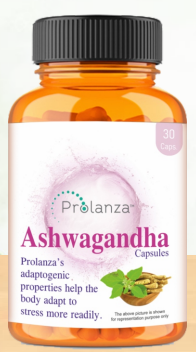


Ashwagandha Capsules

Prolanza™ is a long-acting Ashwagandha root extract-based ingredient containing a broad spectrum of 20 Withanolides, 10 of which are USP compliant. Prolanza™'s innovative release pattern enables it to exert its clinical benefits for a prolonged duration with just a single daily dose.







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | | | | |
|---|--------|----|--|--|
| Prolanza™ Ashwagandha High content of USP Withanolides (4-5%) | 300 mg | ** | | |

* % of RDA calculated based on ICMR Guideline

** No RDA established

Approved colour used

 $\label{lem:propriate} \mbox{ Appropriate overages are added to compensate loss on storage.}$

OTHER INGREDIENTS: Starch (E1422), DCP (E341), PVPK 30 (E1202),

Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |



TurmXTRA® 60N Turmeric Extract 95% Bioactives

Capsules

TurmXTRA®60N is our standardized, proprietary water-dispersible turmeric extract. We have validated it through multiple preclinical, human pharmacokinetic and clinical trials to establish bioequivalence* of 250mg TurmXTRA® with 1575mg of standard turmeric extract. A standard turmeric extract typically contains 95% bioactives.





| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | | |
|---|--------|----|
| TurmXTRA® 60N | 250 mg | ** |
| Turmeric Extract | _ | |
| 95% Bioactives | | |

*% of RDA calculated based on ICMR Guideline

** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage. **OTHER INGREDIENTS**: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|------------------------------------|------|-------|-------------------|------|------|
| Per Capsule Contains Approximately | | | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |



C-Fence™ Vitamin C Capsules

C-Fence is convenient and provides continuous antioxidant shield Powered using our modified release technology, a small dose of vitamin c is consistently released periodically. Due to this, C-Fence maintain consistent plasma concentrations for an effective 24 hour allowing improved benefits at a lower dose.







| Nutritional Information (Approxim Each Veg. Capsule Contains: | ate Value) | % of RDA* |
|--|------------|--------------|
| Vitamin C | 10 mg | ** |

- *% of RDA calculated based on ICMR Guideline
- ** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage. **OTHER INGREDIENTS**: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner
Storage: Store in a cool & dry place, protect from direct sunlight.
The product should be stored out of reach of children.
The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |

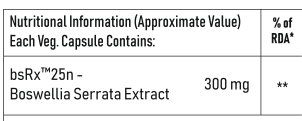


bsR_x[®]25n Boswellia Serrata Extract

bsRxTM25n is a water-dispersible boswellia serrata extract targeted for gut-health. Our proprietary blend of individual boswellic acids include a unique ratio of AKBA and BBA. Boswellic acids in bsRx®25n are found to effectively improve symptoms of Irritable Bowel Syndrome (IBS) and improve digestion by reducing reflux and dyspepsia.







* % of RDA calculated based on ICMR Guideline

** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage. **OTHER INGREDIENTS**: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner Storage: Store in a cool & dry place, protect from direct sunlight. The product should be stored out of reach of children. The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | | |
|----------------------|------------|-------|-------------------|------|------|--|
| Per Capsule Contains | Approximat | ely | | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. | |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. | |
| Protein | 0.00 | gms. | | | | |





Unstain®

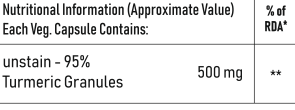
Turmeric Granules

Capsules

unstain® is clinically validated for reducing joint pain and improving joint comfort, which is because of its pleiotropic action on multiple inflammatory pathways. unstain® containing turmeric positively affects immunity by modulating different immune cells. Daily consumption of unstain® containing turmeric may lead to improved memory and attention in healthy adults The anti-inflammatory, antimicrobial and antioxidant properties of unstain® containing turmeric help manage several skin issues.







* % of RDA calculated based on ICMR Guideline

** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage. **OTHER INGREDIENTS**: Starch (E1422), DCP (E341), PVPK 30 (E1202),

Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight. The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |





meletime™ Melatonin

Capsules

Melotime™ is sustained-release melatonin which helps to mimic the natural 8 hours of the sleep cycle. It is released systematically during 8 hours of sleep, releasing the first 50% of the dose in the first hour and then the subsequent dosage is released at each 1 hour. Due to this release profile, the right dosage of Melatonin is achieved without giving a drowsy feeling the next morning.







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | |
|---|----|
| Melotime [™] - sustained- release melatonin 4 mg | ** |

*% of RDA calculated based on ICMR Guideline

** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage. **OTHER INGREDIENTS**: Starch (E1422), DCP (E341), PVPK 30 (E1202),

Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight. The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | | |
|------------------------------------|------|-------|-------------------|------|------|--|
| Per Capsule Contains Approximately | | | | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. | |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. | |
| Protein | 0.00 | gms. | | | | |



CaffXtend® Caffeine Capsules

CaffXtend® delivers 100% natural caffeine in a natural matrix. Using modified-release technology, it releases caffeine consistently throughout the day, (upto a period of 8 hours) eliminating the need for multiple-doses & provides with all day alertness. CaffXtend® containing caffeine helps one stay alert by stimulating the brain and the central nervous system.







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | | |
|---|----|--|
| CaffXtend® - Single dose all-day natural caffeine 400 mg | ** | |

* % of RDA calculated based on ICMR Guideline ** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage. **OTHER INGREDIENTS**: Starch (E1422). DCP (E341), PVPK 30 (E1202). Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner
Storage: Store in a cool & dry place, protect from direct sunlight.
The product should be stored out of reach of children.
The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |



=sumbia®

Maximize MCT (C8) Content.

Our tablets containing Sumbia® is formulated through a carefully sourced raw material of coconut oil with the maximum content of C8. Using absorption vs. adsorption allows for higher C8 loading in the powder. Our animal studies demonstrate statistically significantly higher (approximately double) generation of ketone bodies vs standard MCT powder. These ketone bodies are instrumental in delivering a combination of higher, more sustained energy to the body and the brain, resulting in heightened focus and energy. Ideal for endurance sports, daily activity, and work where there is a requirement for sustained energy over an extended period.







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | | |
|---|------|----|
| Sumbia® – Clean long– lasting sustainable Energy. | 0 mg | ** |

* % of RDA calculated based on ICMR Guideline

** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage.

OTHER INGREDIENTS: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |





AB-FORTIS®

Ferric Saccharate

Capsules

AB-Fortis® is produced by a patented manufacturing process, which provides stable encapsulation that leads to a minimal release of free iron in the food matrix. The spherical gelation of ferric saccharate by calcium alginate results in a microencapsulated iron salt with a high (40%) content of iron.AB-Fortis® uses and activity are supported by published scientific research. A human clinical trial showed the high bioavailability of iron, in comparison with iron sulfate. Increased bioavailability of the ingredient should lead to higher blood levels of iron achieved with daily intake.







| Nutritional Information (Approximate Value) Each Veg. Caspule Contains: | | | | |
|---|-------|----|--|--|
| *AB-Fortis™ (Ferric Saccharate eq. to elemental Iron) | 17 mg | ** | | |
| * % of RDA calculated based on ICMR Guideline | | | | |

** No RDA established
Approved colour used

Appropriate overages are added to compensate loss on storage.

OTHER INGREDIENTS: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |





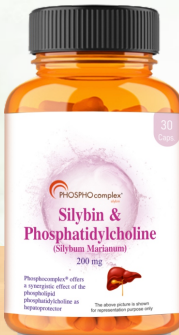
Silybin & Phospthatidylcholine

(Silybum Marianum)

Phosphocomplex® is a synergistic, highly bioavailable complex of Silybin and Phosphatidylcholine, supporting liver health. Silybin is the most abundant and potent constituent of silymarin, the most active ingredient of milk thistle plant (Silybum marianum) that has been extensively studied for its benefits in liver health. Unfortunately, Silybin has traditionally had poor intestinal absorption and a low bioavailability. Phosphocomplex® improves Silybum's capacity to reach circulation, resulting in enhanced bioavailability. Through its antioxidant and anti-inflammatory effects, the Silybin contained in Phosphocomplex® has the capacity to protect and normalize liver functions, also promoting the production of glutathione.







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | | % of RDA* |
|---|--------|--------------|
| *Phospho Complex® Silybin (Silybum Marianum) | 200 mg | ** |

*% of RDA calculated based on ICMR Guideline

** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage.

OTHER INGREDIENTS: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |





Astaxanthin

Capsules

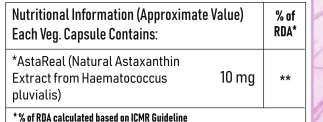
AstaREAL is the most clinically studied brand of natural astaxanthin with scientific support of more than 70+ human clinical studies on AstaReal Astaxanthin for various health indications It has the highest ORAC value (Oxygen Radical Absorbance Capacity) among all the known antioxidant in nature which is 2.822,200 making it most potent, powerful antioxidant -

- 6000 Times Stronger Than Vitamin C
- 3000 Times Stronger Than Resveratrol
- 800 Times Stronger Than Coq10
- 560 Times Stronger Than Green Tea Catechins

500 Times Stronger Than Vitamin E







** No RDA established
Approved colour used

Appropriate overages are added to compensate loss on storage.

OTHER INGREDIENTS: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS : | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |





OPITAC. Glutathione

Capsules

L-Glutathione Reduced (GSH) is a simple tripeptide consists of glutamic acid, cysteine, and glycine, that exists in every cell of the human body. Its function is complex and remains the subject of ongoing research.







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | |
|---|----|
| OPITAC™ Glutathione (Japan) 200 mg | ** |

*% of RDA calculated based on ICMR Guideline

** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage.

OTHER INGREDIENTS: Starch (E1422), DCP (E341), PVPK 30 (E1202),

Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |



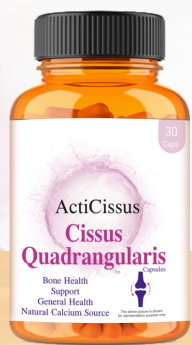
ActiCissus

Cissus Quadrangularis

Capsules

Acticissus® is a patented and clinically potent extract from Cissus quadrangularis, a medicinal plant effective in the treatment of bone fractures and osteoporosis (weak or brittle bones). It significantly accelerates the process of fracture healing and bone mineralization.







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | | % of RDA* |
|--|-------|--------------|
| Acticissus* (Cissus Quadrangularis) Stem Extract 10% Ketosterone | 25 mg | ** |
| to come a lateral and composition | | |

* % of RDA calculated based on ICMR Guideline

** No RDA established

Approved colour used

 $\label{lem:propriate} \mbox{ Appropriate overages are added to compensate loss on storage.}$

OTHER INGREDIENTS: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |



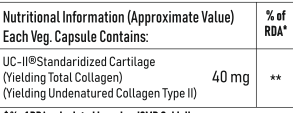


Collagen Type II Capsules

UC-II® undenatured type II collagen helps support healthy joints. UC-II® undenatured type II collagen is manufactured in the United States through a patented, low-temperature, non-enzymatic process. Two double-blind placebo controlled clinical trials (DBPRC) show the benefits of 40 mg of UC-II® undenatured type II collagen on joint comfort, mobility and flexibility. Randomized, Double-blind, Placebo-controlled Clinical Study shows daily supplementation with 40 mg of UC-II® ingredient led to improved knee joint extension, which may help with basic movement such as jumping, walking and lifting.







*% of RDA calculated based on ICMR Guideline

** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage.

OTHER INGREDIENTS: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS : | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |





CAVAQ10®

Co-Enzyme Q10 + Bioperine

Capsules

Coenzyme Q10 is the spark plug that ignites the body's engine by jump starting energy production within all cells. The body then uses that cellular energy to fuel vital biological processes. CoQ10 is present in every cell of your body and it is essential for sustaining a wide range of healthy biological functions. One of CoQ10's pivotal roles in the body is energy metabolism. The major part of cellular ATP (energy) production happens within the inner membrane of the mitochondria, the powerhouse of the cell. CoQ10 is a critical component of the electron transfer chain in mitochondrial respiration. Due to the vital role it plays in the production of cellular energy, small changes in CoQ10 levels within the mitochondria have been shown to have significant effects on the rate of cellular respiration. Thus, a lack of CoQ10 may lead to declining energy levels and decreased stamina. Moreover, piperine derived from black pepper increases the plasma levels of coenzyme Q10 following oral supplementation







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | | % of RDA* |
|--|--------|--------------|
| CAVAQ10® (Coenzyme Q10) (As Ubiquinone Coenzyme Q10 non GM Source) | 100 mg | ** |
| *BioPerine® (Piper Nigrum) fruit Extract -Piperine | 1mg | ** |
| *% of RDA calculated based on ICMR Guideline ** No RDA established | | |

Approved colour used

Appropriate overages are added to compensate loss on storage. **OTHER INGREDIENTS**: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner
Storage: Store in a cool & dry place, protect from direct sunlight.
The product should be stored out of reach of children.
The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |





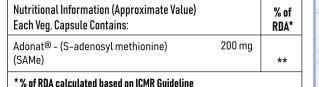
S-adenosyl Methionine

Capsules

Adonat® is the leading brand of S-Adenosyl-L-methionine (SAMe), a compound produced naturally by the body that is required for proper brain functioning. SAMe is involved in more than one hundred biochemical pathways and it has been shown to have benefits for the mood, liver, joints, and more. The body requires quantities of SAMe that the diet cannot provide alone, and decreased or low SAMe levels in some biological fluids and tissues are connected with altered body states such as depression.







** No RDA established Approved colour used

Appropriate overages are added to compensate loss on storage. **OTHER INGREDIENTS**: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner Storage: Store in a cool & dry place, protect from direct sunlight. The product should be stored out of reach of children. The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |







Chondroitin Sulfate

Chondroitin Sulfate is a critical component of cartilage, responsible for its shock and compression absorbing properties. Mythocondro is the only non-animal, vegetarian, Chondroitin Sulfate available on the market and was clinically shown to be 43% more bioavailable as compared to Bovine Chondroitin Sulfate and effective at 600 mg daily dosage for joint comfort, flexibility, and mobility.







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | | % of RDA* |
|--|--------|--------------|
| Mythocondro® (Vegetarian Chondroitin Sulfate Sodium) | 600 mg | ** |
| * % of RNA calculated based on ICMR Guideline | | |

** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage. OTHER INGREDIENTS: Starch (E1422), DCP (E341), PVPK 30 (E1202). Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner **Storage:** Store in a cool & dry place, protect from direct sunlight. The product should be stored out of reach of children. The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |

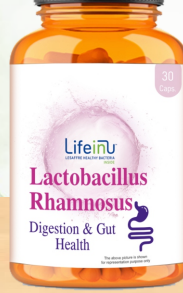


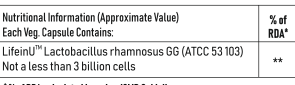


Lactobacillus Rhamnosus

Lactobacillus rhamnosus GG (ATCC 53103) is one of the most studied and best-known probiotic bacteria in the world. Its beneficial effect on digestive health in both children and adults has been proven in over 1,000 publication and 300 clinical studies. Lactobacillus rhamnosus GG is used in various products worldwide to support digestive health by restoring and maintaining a balanced gastrointestinal flora, protecting the gut from antibiotic-associated diarrhea, and preventing acute diarrhea.







* % of RDA calculated based on ICMR Guideline ** No RDA established

Approved colour used

 $\label{loss-on-storage} \mbox{Appropriate overages are added to compensate loss on storage}.$

OTHER INGREDIENTS: Starch (E1422). DCP (E341), PVPK 30 (E1202). Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS : | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |







Vitamin K2 & Menaquinone Mk7

MenaQ7® is the only clinically proven vitamin K2 for bone and heart health. With over 20 clinical studies that prove safe and effective health benefits, MenaQ7's ironclad science portfolio gives you the confidence that your products will deliver promised health benefits and the ability to offer claims that will gain attention on crowded shelves. The MenaQ7® product range offers the most comprehensive selection of high-quality Vitamin K2 derived from fermentation or organic synthesis, providing you more flexibility and opportunity when developing your product portfolio.







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | | % of RDA* |
|--|--------|--------------|
| Vitamin K2 (From MenaQ7® Menaquinone, MK-7) | 45 mcg | ** |
| * % of RDA calculated based on ICMR Guideline ** No RDA established | | |

Approved colour used

Appropriate overages are added to compensate loss on storage. **OTHER INGREDIENTS:** Starch (E1422), DCP (E341), PVPK 30 (E1202).

Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight. The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |



PYCNOGENOL® Pine Bark Extract

Capsules

4 Amazing Properties

- Powerful Antioxidant
- Binds to Collagen, Elastin & Helps Regenerate Hyaluronic Acid Synthase
- Acts as a Natural Anti-Inflammatory
- Supports Healthy Blood Circulation







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | % of RDA* |
|---|--------------|
| Pycnogenol® (French Maritime Pine Bark Extract) (65-75% Procyanidins) | ** |
| | |

* % of RDA calculated based on ICMR Guideline ** No RDA established

Approved colour used

 $\label{lem:compensate} \mbox{Appropriate overages are added to compensate loss on storage}.$

OTHER INGREDIENTS: Starch (E1422). DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|------------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains A | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |





French Oak Extract

Capsules

ESSENTIAL PROPERTIES



- Boosts energy
- Helps ATP production
- Supports liver and cellular



- **GENESIS**
- Stimulates protein and enzyme production
- Supports liver function
- Allows faster detoxification







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | % of RDA* |
|---|--------------|
| Rubovit® (Extract of Quercus Robur standardized to 20% roburins) | ** |

*% of RDA calculated based on ICMR Guideline ** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage.

OTHER INGREDIENTS: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight. The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS: | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |



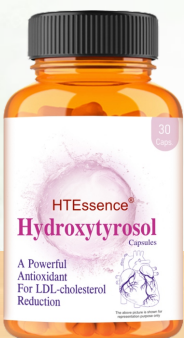
HTEssence®

HydroxytyrosolCapsules

Hydroxytyrosol is a bioactive compound found in olives and is considered one of the most powerful antioxidants, with numerous beneficial health effects. A recent human clinical study demon-strated a new function of WACKER's HTEssence®: it is able to significantly reduce LDL (low-density lipoprotein) cholesterol. In turn, this might lower the risk of coronary heart disease. With the global trend towards healthier lifestyles and disease prevention, hydroxytyrosol is seeing rapid growth in market demand, especially for dietary supplements.







| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | | % of RDA* |
|--|-------|--------------|
| HTEssence® (Hydroxytyrosol) | 30 mg | ** |
| +0/ CDD4 | | |

* % of RDA calculated based on ICMR Guideline ** No RDA established

Approved colour used

Appropriate overages are added to compensate loss on storage.

OTHER INGREDIENTS: Starch (E1422), DCP (E341), PVPK 30 (E1202). Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner

Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS : | | | | | |
|----------------------|------------|-------|-------------------|------|------|
| Per Capsule Contains | Approximat | ely | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |



Wellmune Baker's yeast beta 1,3/1,6 glucan Capsules

Wellmune is a natural supplement ingredient clinically proven to help strengthen the immune system. A proprietary Baker's yeast beta 1,3/1,6 glucan, Wellmune makes it easier for people of all ages to be well and stay well.

Wellmune has been clinically proven to help:

- · Improve general immune health.
- · Maintain overall physical health.
- · Protect against the harmful effects of stress.

· Promote healthy energy levels and mental clarity.





| Nutritional Information (Approximate Value) Each Veg. Capsule Contains: | | % of RDA* |
|---|--------|--------------|
| Baker's yeast beta 1.3/1.6 glucan (from Saccharomyces cerevisiae)(as Wellmune®) | 250 mg | ** |
| *% of RDA calculated based on ICMR Guideline **No RDA established | | |

Approved colour used

Appropriate overages are added to compensate loss on storage. **OTHER INGREDIENTS**: Starch (E1422), DCP (E341), PVPK 30 (E1202), Aerosil (E551), Talc (E553b), Magnesium Stearate (E572) & Natural Food Colour.

Usage: As directed by the dietician or the health practitioner Storage: Store in a cool & dry place, protect from direct sunlight.

The product should be stored out of reach of children.

The products is not intended to diagnose, treat, cure or prevent any disease.

| NUTRITIONAL FACTS : | | | | | |
|------------------------------------|------|-------|-------------------|------|------|
| Per Capsule Contains Approximately | | | | | |
| Energy | 0.76 | Kcal. | Fat & Fatty Acids | 0.00 | gms. |
| Carbohydrate | 0.19 | gms. | Cholesterol | 0.00 | mg. |
| Protein | 0.00 | gms. | | | |

