

## Travel Seminar Incentive 2009

Congratulations to the 14 Qualifiers who will participate in the Travel Seminar Incentive for 2009, which is part of the DXN bonus system.



This year's TSI destination is **Queenstown** located in beautiful **New Zealand**.

For 5 days from 27th to 31st October, Australia and New Zealand achievers will explore and experience the youngest and exciting country on earth.

## 50 PPV Reward Program

A big Congratulations to the winners of the 50 PPV Reward Program for September 2009:



1. 105007814  
Alice Rea (Buderim, QLD)
2. 105011627  
Geoff Woods (South Yarra, VIC)
3. 105010673 Gwen Meadows (Plympton, SA)
4. 105003350  
Jeanie Hore (Bli Bli, QLD)
5. 105008249  
Patricia Shackelford (Maroochydore, QLD)
6. 105011934  
Leeann Lynch (Lane Cove, NSW)
7. 105017971  
Lesley Rolski (Boonah, QLD)

Remember there are 7 prize packages to be won each month, and you could be one of the next lucky winners. Simply purchase 50 PPV for the month to enter our lucky draw.

## New Formulation Aloe V Cleansing Gel and Hand & Body Lotion - Now available



DXN is pleased to announce the new Aloe V Cleansing Gel and Hand & Body Lotion are now available for purchase.

This new formulation will replace existing Aloe V Cleansing Foam and Hand & Body Lotion currently sold across Australia and New Zealand until stock lasts.

Price remains the same but please take note of new product code as follows:

Code	Product Name
1026	Aloe V. Hand & Body Lotion (250ml)
1025	Aloe V. Cleansing Gel (100ml)



## Revised Product Pricing

Due to increases in cost of production and worldwide freight charges, DXN have revised the prices of some products. This move enables DXN to retain your bonus levels.

Price changes effective from 1st November 2009, the revised product price list can be downloaded for reference from your member login page. Any order placed between now and 31st October 2009 will be charged at the current price.



# Spirulina – Nature's Gift to the Body

Designed by nature 3.6 billion years ago, these blue-green algae were the generators of the oxygen found in our atmosphere which allowed all higher life forms to evolve. The single cells contained everything needed by life to evolve into the rich diversity we find on earth today. These tiny blue-green spiral coils harvest the energy of the sun and turn it into a treasure chest of bio-available nutrients.

Spirulina is a great wholefood, and alternative to isolated vitamins and minerals. It contains the most remarkable concentration of nutrients known in any food, plant, grain, or herb. It is **60% highly digestible vegetable protein**, and contains the **highest concentration of beta carotene, vitamin B-12, iron and trace minerals, and the rare essential fatty acid GLA (Gamma Linolenic Acid)** which is very good for the brain, and missing in people who weren't breast fed. It also contains **popular glyconutrients** in the form of polysaccharides.

It has a balanced spectrum of amino acids, **cleansing chlorophyll** which is necessary for red blood cell production, and the blue pigment **phycocyanin** which **enhances Stem Cell production**. Biochemical Biophysical Research Community Journal, 2003, reports a finding that phycocyanin, one of the major biliproteins of Spirulina with antioxidant and scavenging properties, may inhibit inflammation and uncontrolled, abnormal cell growth through Cox-2 inhibition, resulting in apoptosis of those cells.

## Health benefits of Spirulina

Spirulina works in many ways to balance and strengthen our health. Its rich array of nutrients provides a strong foundation so we are less vulnerable to invading bacteria and viruses. It supplies essential minerals that may be missing from conventional foods grown in depleted soils. Spirulina grows in water containing ionic trace minerals that are absorbed and chelated by the organism, creating a colloidal form easily absorbed by our bodies.

The prime directive of our bodies is to support our immune system. When our immune system is stressed it draws down metabolic energy. People with immune system imbalances may feel chronic fatigue and low energy. Spirulina can help balance and stabilize the immune system, freeing up metabolic energy for vitality, healing and assimilation of nutrients. Its polysaccharides enhance cellular communication processes and the ability to read and repair DNA. People taking Spirulina usually feel greatly energized. Spirulina also stimulates the immune system by enhancing the production of antibodies and cytokines. Under the influence of Spirulina, macrophages, T and B cells, are activated.

Spirulina contributes to the growth and preservation of the resident intestinal microflora, especially lactic acid bacilli and bifidobacteria, and to a decreased level of Candida albicans. The 2005 Current Pharmacological Biotechnology journal

reports a study finding that Spirulina increases immunity through increased phagocytic activity of macrophages, stimulates production of antibodies and cytokines, increases accumulation of NK cells into tissue, and activates and mobilizes T and B cells. Development of abnormal cells was inhibited due to the antioxidant properties that help protect and reduce toxicity of the liver, kidney and testes.

The United Nations and the World Health Organization recommend Spirulina as safe and nutritious for children and adults alike.

DXN grows our own Organic Spirulina. Bottles of 120 or 500 tablets are 250 mg each for fast absorption by the body and are pure Spirulina. No fillers or binders are used.

Price: 120 pcs AU\$ 17.60 NZ\$21.60 PV/SV: 9 / 9.4  
500 pcs AU\$ 58.30 NZ\$71.60 PV/SV: 30 / 31



## September 2009 Achievers List

### Star Ruby:

105017028 Denia & Stephen Neindorf (Kersbrook, SA)

### Star Agent:

Emma J. & Aldo Antonaz (Lakemba, NSW)

Carol & Gordon Ross (Bathurst, NSW)

Cassie Renshaw (Morningside, QLD)

David & Julie Burlison (Lyndoch, SA)

Deborah Healy (Malanda, QLD)

Donna & John Ward (Bethlehem, N.Z.)

Elizabeth & Gary Dick (Pacific Paradise, QLD)

Helen Pelikan (Maroochy River, QLD)

Janet Bishop (Maroochy, QLD)

Kris Curtis (QLD)

Kristine Masters (Gawler East, SA)

Linda Cooper (Gymea, NSW)

Lynette Nikkelson (Mooloolaba, QLD)

Peter O'Connell (Williamstown, VIC)

## November / December 2009 Meetings are happening in various areas.

Please refer to website for the Schedule and all updates.

