

AVAILABLE IN 2 FLAVOURS-MANGO & KULFI

Net Weight: 500gm





WE ALL FACE HEALTH ISSUES SUCH AS

- Stress
- Metabolic problems
- Excess use of junk food
- Unhealthy lifestyle
- Inactive schedule
- Genetic Problems
- Overweight and Obesity
- Environmental Quality













PREVALENCE OF OBESITY IN INDIA

In India, more than 135 million individuals were affected by obesity.

Obesity is one of the main medical and financial burdens for the government.

Due to the consumption of energy dense food (i.e. unhealthy food habits), sedentary life style, lack of health care services and financial support, India facing high risk of obesity

73% of urban Indians are overweight



1/2
urban Indians
are obese!

Max Risk Age: 28 - 38 yrs

Highest risk of weight gain, for men & women

Average person goes from healthy at 26 to obese at 38 yrs.





CAUSES OF OBESITY IN INDIA

Dietary habits and physical activity

Academics and technology

OBESITY CAUSES

Socio-economic status

Wrong Parental approach and working status of parents





HEALTH ISSUES DUE TO OBESITY

Diabetes

Hyperlipidemia

Obstructive Sleep
Apnea



Hypertension

Osteoarthritis



Other diseases

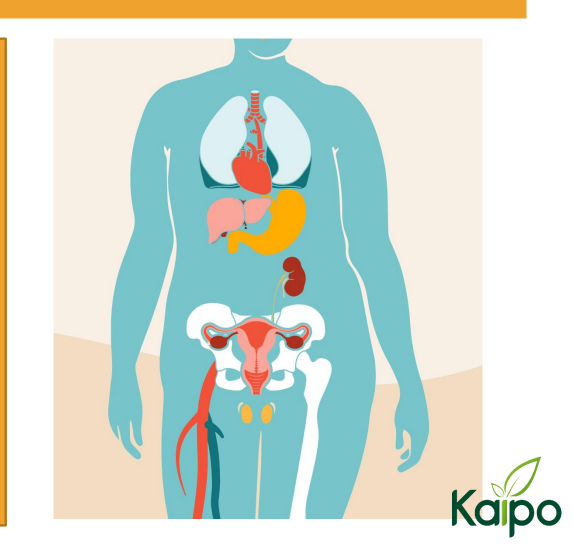
Obesity





OTHER DISEASES DUE TO OBESITY

- High blood pressure
- Certain cancers (breast, colon, and endometrial, gallbladder, kidney, and liver)
 - Stroke
 - Gallbladder disease
 - Fatty liver disease
 - High cholesterol
- Sleep apnea and other breathing problems
 - Arthritis
 - Infertility





TACKLING WITH OBESITY



Ways to deal with obesity

- Eat Healthy and well-balanced diet
 - Aim for at least 30 minutes of physical activity
 - Avoid alcohol and smoking
- De-stress your mind by engaging in yoga and meditation
 - Keep track of your calorie intake

WHAT IS FOOD AND NUTRITION

Foods is what we eat when we are hungry and even when we are not hungry!

Nutrition is what our body needs on a daily basis to stay healthy







WHAT IS BALANCED NUTRITION ?

Ensuring we get a daily supplement of adequate amount of nutrients from our diet to stay healthy

Nutrients we need everyday:

- Carbohydrates
- Proteins
- Essential Fats
- Fiber
- Water
- Vitamins
- Minerals



Need of proper nutrition to body

Maintain a healthy weight

Reduce your risk of chronic diseases (like heart disease and cancer)

Promote your overall health

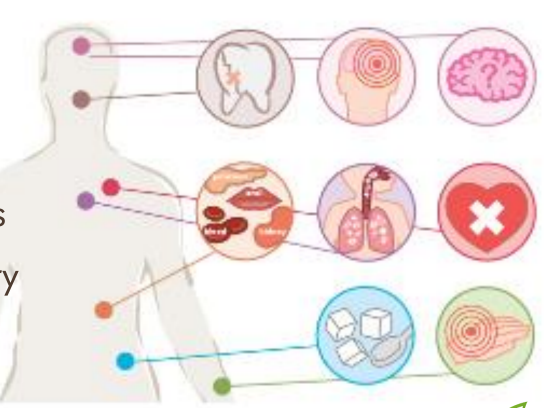






WHY IT'S IMPORTANT

- Reduce high blood pressure
- Lower high cholesterol
- Improve your well-being
- Improve your ability to fight off illness
- Improve recovery from illness or injury
- Increase your energy level





IMPORTANCE OF NUTRITION AND WEIGHT STATUS

Overweight and obesity

Deficiency diseases and malnutrition Healthy
Diet
Reduce
risk of

Cardiac issues

Diet and body weight are related to health status.

Good nutrition is important to the growth and development of healthy body

Type 2 diabetes, cancer and Dyslipidemia (poor lipid profiles)





RELATION OF NUTRITION AND WEIGHT STATUS DIET

Diet reflects the variety of foods and beverages consumed over time and in settings such as worksites, schools, restaurants, and the home.

Interventions to support a healthier diet can help ensure that:



Individuals have the knowledge and skills to make healthier choices.



Healthier options are available and affordable.





Essential Nutrients of life

Vitamins

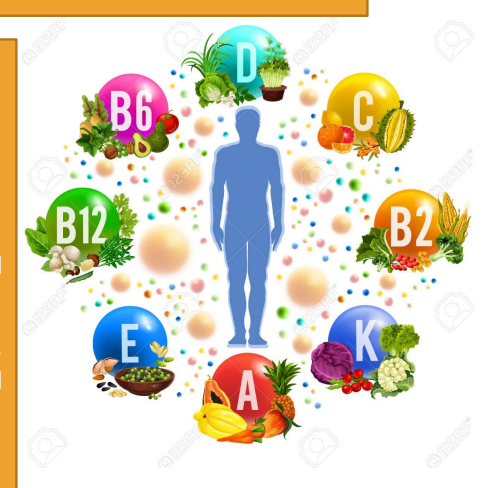
- vitamin A
- vitamin D
- vitamin E
- vitamin K
- vitamin B-1 (thiamine)
- vitamin B-12 (cyanocobalamin)
- vitamin B-6
- vitamin B-2 (riboflavin)
- vitamin B-5 (pantothenic acid)
- vitamin B-3 (niacin)
- vitamin B-9 (folate, folic acid)
- vitamin B-7 (biotin)
 - vitamin C

Minerals

- magnesium
- calcium
- phosphorus
- sulfur
- sodium
- potassium
- Chloride
- iron
- selenium
- zinc
- manganese
- chromium
- copper
- iodine
- fluoride
- molybdenum

Amino Acids

- Histidine: Isoleucine
 - Leucine
 - Lysine
- Methionine (+ the non-essential amino acid cysteine)
- Phenylalanine (+ the non-essential amino acid tyrosine)
 - Threonine
 - Tryptophan
 - Valine





TO HELP IN FULFILLING DAILY NUTRITIONAL REQUIREMENTS OF OUR BODY

Keva Kaipo Industries has
launched Keva Meal
Replacement Powder to
provide required nutrition of a meal





Ideal Breakfast and Meal Replacement!

- Soy protein based.
- Packed with vitamins and minerals.
- Rich in essential antioxidants.
- Provides high quality dietary fibre.
- Low in calories, fat & sodium.









Keva Meal Replacement Powder is a perfect blend of healthy & essential nutrients which include protein, fibre, carbohydrate, fatty acids, cholesterol, linoleic acid, Vitamin A, Vitamin B (B1, B2, B3, B5, B6, B9, B12), Vitamin C, Vitamin D2, Vitamin E, Biotin, calcium, iron, magnesium, zinc, Copper, chromium, potassium, green coffee bean extract, and watermelon extract. It also contains Isolated Soya Protein, Whey Protein Concentrate, and Soy Powder.









Consumption of Keva Meal Replacement Powder with calorie restricted diet & moderate physical activity on daily basis will result in visible reduction of body weight & body fat while maintaining healthy well being







WHAT DO WE MEAN BY MEAL REPLACEMENT

Provides all the nutritional benefits of the meal without overloading on calories, fat and sugar

Provides optimum protein and vital minerals and vitamins which are essential for healthy body

Effective in weight management





Nutritional information

It contains all the nutrients of a diet such as Protein, Carbohydrate, Dietary Fiber, Linoleic Acid, Sodium, VITAMINS such as Vitamin A (Retinyl Palmilate), Vitamin B1 (Thiamine Mononitrate), Vitamin B2 (Ribollavin), Vitamin B3 (Niacinamide), Vitamin B6 (Pyridoxine Hydrochloride), Vitamin B9 (Folic Acid), Vitamin B12 (Cyanocobalamin), Vitamin C (L-ascorbic acid), Vitamin D2 (Ergocalciferol), Vitamin B5 (D-pantothenate calcium), D-Biotin, Vitamin E (dl-alpha tocopheryl acetate) along with MINERALS like Calcium, Iron (Ferrous Fumarate), Magnesium (Magnesium Oxide), Zinc (Zine Oxide], Copper (Copper Gluconate), Chromium (Chromium Chloride), Potassium (Potassium Chloride)



Nutritional information

It also contains 12 Amino Acids like Arginine, Alanine, Aspartic Acid, Glutamic Acid, Glycine, Histidine Isoleucine, Leucine, Lysine, Methionine, Proline, Phenylalanine, Serine, Tyrosine, Threonine, Valine.





Low in Calories intake

Low in Fat Content

Zero Cholesterol content

Low in Carbohydrate Content







AIDS WEIGHT LOSS AND MAINTAINS THE WEIGHT

- Low fats and carbohydrate content helps to loose weight by depriving extra calories from diet.
- Such low profile also helps to maintain the weight at particular position

So, Keva Meal Replacement is helpful in loosing the weight and maintaining the weight.





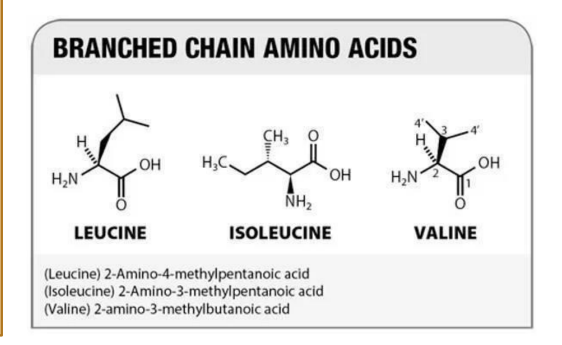




BCAA IN WEIGHT LOSS

BCAAs consist of three essential amino acids: Leucine, Isoleucine, Valine

- ✓ Reduces sugar cravings and binges
- ✓ Helps you exercise harder and longer to burn more fat
- ✓ Gets rid of muscle soreness so you can train more
- ✓ Enables you to maintain muscle mass and lose fat



BCAAS MAY ENHANCE WEIGHT LOSS AND WEIGHT MANAGEMENT

- Branched-chain amino acids may help prevent weight gain and enhance fat loss. This process helps to maintain the weight and prevent from bouncing back.
- BCAAs may help your body get rid of unwanted fat more effectively.





ISOLATED SOYA PROTEIN

- Soy protein products offer benefits in various life stages. Benefits include improved diet and cardiovascular status, prevention of certain types of cancer, improved health following menopause, obesity prevention/control, and more options for food variety.
- 100 grams (g) of cooked green soybeans without salt contains:
 - 141 kilocalories
 - 12.35 g of protein
 - 6.4 g of fat
 - 11.05 g of carbohydrate
 - 4.2 g of fiber





ROLE OF ISOLATED SOYA PROTEIN IN MANAGING OBESITY

- Certain compounds in soy isoflavones prevent the buildup of fat.
- The researchers conclude that soy isoflavone supplementation has potential for managing obesity.

Soy isoflavones may improve insulin sensitivity, meaning that the cells respond more to insulin and absorb more glucose.









WHEY PROTEIN IN WEIGHT LOSS

- Building blocks: It provides protein and amino acids, which serve as building blocks for increased muscle growth.
- Hormones: It increases the release of anabolic hormones that can stimulate muscle growth, such as insulin.
- Leucine: It's high in the amino acid leucine, which is known to stimulate muscle protein synthesis at the molecular and genetic level.
- Fast absorption: Whey protein is absorbed and utilized very quickly compared to other types of protein



WHEY PROTEIN IMPROVES SATIETY AND MAY PROMOTE WEIGHT LOSS

- Whey protein is a great way to increase your protein intake, which should have major benefits for weight loss.
- Studies have shown that replacing other sources of calories with whey protein, combined with weight lifting, can cause weight loss of about 8 pounds (3.5 kg) while increasing lean muscle mass
- Whey protein supplement can help you both lose weight and hold on to your











INGREDIENTS

Whey Protein Concentrate, Soy Protein Isolate, Oat Fiber, Sweet Whey Powder, Skimmed Milk Powder, Green coffee extract, Vitamins and Minerals Blend (Potassium Chloride, Magnesium Oxide, L-Ascorbic Acid, Nicotinic acid, DI-Alpha Tocopheryl Acetate, Ferrous Fumarate, Zinc Oxide, D Pantothenate Calcium, Pyridoxine Hydrochloride, Copper Gluconate, Thiamine Mononitrate, Riboflavin, Retinyl Palmitate, n-pteroyl-I-glutamic acid, Chromium Chloride, D-Biotin, Ergocalciferol & Cyanocobalamin), Watermelon extract, Niacinamide, Retinyl acetate, Folic acid, Biotin, Psylium Husk Powder







COMPLETELY NUTRITIOUS REPLACEMENT FOR MEAL

- Vitamin A aids vision, healthy skin, bone and tooth growth, immune system health
- Vitamin D is needed for proper absorption of calcium; stored in bones
- Vitamin E is Antioxidant; protects cell walls
- Vitamin C is a antioxidant; part of an enzyme needed for protein metabolism; important for immune system health; aids in iron absorption

CONTAINS FOLIC ACID, CALCIUM AND IRON

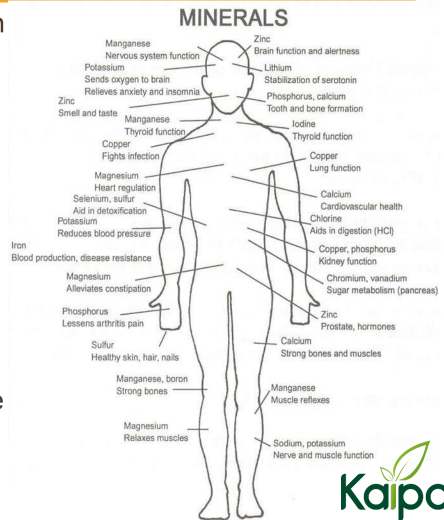
- Folic acid is part of an enzyme needed for making DNA and new cells, especially red blood cells
- Calcium is required for healthy bones and teeth and absoption of Vitamin D
- Iron is an essential element for blood production and supports many other bodily functions.





ROLE OF MINERALS IN BODY

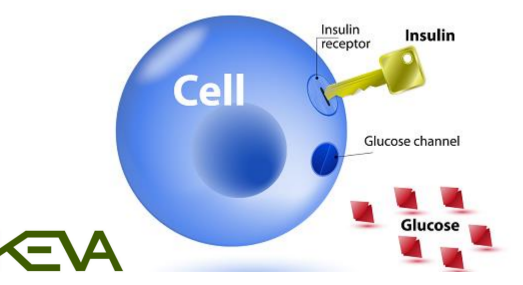
- Potassium keeps your muscles and nervous system working properly.
- Zinc helps your immune system, which is your body's system for fighting off illnesses and infections. It also helps with cell growth and helps heal wounds
- Minerals help your body grow, develop, and stay healthy. The body uses minerals to perform many different functions — from building strong bones to transmitting nerve impulses. Some minerals are even used to make hormones or maintain a normal heartbeat.





KEVA MEAL REPLACEMENT IS LOW IN GLYCEMIC INDEX

- Have low carbohydrate content and also contains less amount of sugars. Thus helps to control the sugar levels in body.
- Also the natural sources present in the product boost the insulin sensitivity and helps to control the sugar level in blood.







GREEN COFFEE BEAN EXTRACT AIDS WEIGHT LOSS

- Green coffee extract contain high levels of a group of antioxidants known as chlorogenic acids, which are thought to provide numerous benefits.
- Due to the presence of chlorogenic acids, Green Coffee extract is beneficial for weight loss with proper diet and exercise regime.









BENEFITS OF TAKING KEVA MEAL REPLACEMENT POWDER

- Portion control
- Controlling calorie intake
- Delivering healthy ingredients
- Provides desired protein
- Helps to maintain your energy level

A Great Strategy for Weight

Management





DIRECTIONS FOR USE



To prepare 1 serving, add 25g (approx.) powder in a shaker with 200-250ml of water, juice, shake or smoothie. Shake well before drinking





FOR WEIGHT LOSS- KEVA MEAL REPLACEMENT SHOULD BE USED IN PLACE OF TWO MEALS PER DAY (Breakfast & Dinner), AND ONE NUTRITIOUS MEAL SHOULD BE CONSUMED.

CALORIE CONTROL/WEIGHT MANAGEMENT: TO MAINTAIN AND REGULATE YOUR WEIGHT, REPLACE ONE MEAL PER DAY (dinner) WITH A KEVA MEAL REPLACEMENT. TO FULFIL YOUR CALORIC OBJECTIVES, INCLUDE NUTRITIOUS SNACKS





CONTACT

KEVA KAIPO INDUSTRIES

Website: www.kevaind.org





THANK YOU