

**Mission:** Our Mission is to provide best quality of products which you will find very rare in Indian/domestic market.

**Vision:** Our Vision is to increase productivity, to increase more various products and to provide best quality of products to the Indian/domestic market as well as internationally across the world.

### **Our Products:**

#### **Almond Shells:**



Almond shell is a major waste from the almond processing industry. Its feasibility as natural source of health-promoting components was examined. The by-product was fractionated under basic conditions following an easy scale-up process. The chemical composition of the recovered fraction and its antioxidant and antidiabetic properties were evaluated. Novel information regarding chemical composition of the polysaccharides was also obtained. Almond shell is formed by lignin-carbohydrate complexes possessing antioxidant properties and capacity to inhibit  $\alpha$ -glucosidase. According to our knowledge, this is the first time  $\alpha$ -glucosidase inhibitory activity of a lignin-carbohydrate complex is reported.

The fruit of the almond is a drupe, consisting of an outer hull and a hard shell with the seed, which is not a true nut, inside. Shelling almonds refers to removing the shell to reveal the seed. Almonds are sold shelled or unshelled.

### **Benefits/Uses:**

The application of a fraction from almond shell containing lignin-polysaccharides complexes as food ingredient in biscuit formulations for people with particular nutritional requirements is feasible and new.

Almonds Nutrition Facts: Almond is a highly nutritional nut and a rich source of vitamin E, calcium, phosphorus, iron, and magnesium. It also contains zinc, selenium, copper, and niacin. Compared to all other nuts, they are richer in nutrients and beneficial components.

### **Almond Shell Powder:**



Almond Shell Powder is a finely ground, beautiful tan and light brown speckled powder that provides medium to aggressive abrasion when incorporated into exfoliating natural beauty and personal care products.

The powder is produced by carefully selecting, drying, grinding, sifting and irradiating the shells of premium quality almonds.

### **Benefits/Uses:**

Uses include liquid and bar soaps, washes, cleansers and scrubs.

The concentration of Almond Shell Powder incorporated into a formulation will affect the extent of exfoliation of the finished product.

## **Almond Plus Cattle:**



### **Benefits/Uses:**

1. Rich in energy content
2. Reduces methane production in Rumen
3. Improve digestibility
4. Solution for low lactometer reading fat & SNF content in milk
5. Increase in milk production
6. Overall improved productivity of animals
7. Improve a dung quality

### **Composition:**

1. Micro granulated Almond Shell Powder
2. Enzymes
3. Live yeast powder
4. Minerals
5. Rumen buffers
6. Gelectogalous (Milk increase)
7. Essences
8. Taste Enhances

## Walnut Shells:



The two most common major species of walnuts are grown for their seeds – the Persian or English walnut and the black walnut. The English walnut originated in Persia, and the black walnut is native to eastern North America. The black walnut is of high flavour, but due to its hard shell and poor hulling characteristics, it is not grown commercially for nut production. Numerous walnut cultivars have been developed commercially, which are nearly all hybrids of the English walnut. Other major producers were (in the order of decreasing harvest): United States, Iran, Turkey and Mexico.

## Benefits/Uses:

Walnut shells are a versatile media widely used in blasting, tumbling, cleaning, polishing, filtration, cosmetics, as well as non-skid applications and filler applications.

## **Walnut Shell Powder:**



Walnut shells are crushed, ground and classified to standard mesh sizes that range from coarse grits to fine powder.

### **Benefits/Uses:**

They are used in:

- Industrial uses
- Beauty products
- Health uses (improves Heart, good for Brain, prevents Breast cancer, maintains bones etc.)
- Cleaning
- Exfoliate
- Pets & Fertilizer
- Mainly used in Oil industries

### **Advantages:**

- Walnut shell filters bring remarkable improvements to filtration technology that no other technology can bring into the question of water filtration nowadays.
- Walnut shell filters remove more than 98% of oil contaminants and suspended solids from the water.
- Even though walnut shell filter is specifically suited for purifying water, it also has applications in the petrochemical, metal-working and power generation industries.
- Walnut shell media do not affect mud properties crucially and it can be removed, perhaps recycled easily.

### **Walnut Shell Granules:**



Walnut Shell Granules are a hard & fibrous product made from crushed walnut shell in accordance with international trade standard and it is the most soft type abrasive in existence these days.

### **Benefits/Uses:**

Walnut Shell Granules has an excellent durability and is now widely used to blast clean and polish soft metals, glass, fiber glass, wood, plastic and stones. It works as a deburring and deflashing product for molding, casting and electrical parts.

### **Grape Seeds:**



A grape, is a fruit, botanically a berry, of the deciduous woody vines of the flowering plant genus Vitis. Grapes can be eaten fresh as table grapes or they can be used for making wine, jam, juice, jelly, grape seed extract, raisins, vinegar, and Grape seed oil.

### **Benefits/uses:**

Grape Seeds are mainly used for Your Heart Health, Skin and Brain.

- High blood pressure
- Chronic Venous Insufficiency
- Bone Strength
- Swelling (Edema)
- Cognitive Decline
- Oral Health
- Diabetes
- They are beneficial in Fighting against Certain Cancer
- They have Anti-Oxidant Properties
- Fat loss
- Treating depression etc.

### **Polyanionic Cellulose (PAC) Powder:**



Due to excellent thickening, stabilizing, suspending properties and resistance to high temperature, PAC is widely used in the oil drilling fluid. PAC is more suitable for offshore drilling and the functions of PAC in drilling fluid.

### **Benefits/uses:**

1. The drilling mud is the suspended matter of solids in the aqueous solution, and the same as other colloidal suspension dispersions, so has a certain life period. PAC can keep it stable and then prolong its life period. It has more obvious effects especially in mud suspension dispersions with dissolving salt.
2. The drilling mud with PAC can form thin and solid shaft wall as well as filter cake with low permeability, and thus can reduce the hole shrinkage and collapse phenomena resulting from water loss of mud.
3. The mud with the addition of PAC is seldom affected by mycete, so it doesn't need to maintain high pH value or use preservatives.
4. The mud with PAC enables the drilling machine to obtain low initial gel strength, so the mud can discharge air in it easily and discard debris in a mud pit quickly.
5. The uses are based mainly on its reaction with water content in the finished product. It is used alone or in conjunction with other components in the system to create thickening, water-binding, suspension, stabilizing and emulsifying characteristics.

### **Contact Us:**

#### **Noyer Overseas India Pvt.Ltd.**

Office# 09, Sr.No.43/1

Ashoka Nagar, Kharadi Bypass

Pune-411014

Maharashtra State, India

Phone# +91 9975568855/020-20268855

Email: [sales@noyeroverseas.com](mailto:sales@noyeroverseas.com) / [hr@noyeroverseas.com](mailto:hr@noyeroverseas.com) / [ceo@noyeroverseas.com](mailto:ceo@noyeroverseas.com)

Website: [www.noyeroverseas.com](http://www.noyeroverseas.com)

**Thank You**