

# **Rice Bran Oil (Solvent Extraction Unit), Study on Rice Bran Oil Extraction and Production, Rice Bran Oil-An Important Future Source for Edible Oils, Indian Rice Bran Oil Industry Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Indust**

## **Description:**

India's rice bran oil extraction units, dominated by SMEs, have reason to smile. Increase in domestic demand and the government decision's, taken last year, to remove the quantitative ceiling of 20,000 tonnes on export of branded consumer packs of upto five kg of edible bran oil, have combined to boost the industry's prospects. Rice bran oil is exported to the United States, Australia, Sri Lanka and China, among other countries.

India rice bran oil market size was valued over USD 600 million in 2014 and is likely to be worth more than USD 600 million by 2016. India has 1.4 million tons of RBO production potential of which only around 900 kilo tons is only produced. SEA is working on plants to help existing mills to upgrade their production process. Only 300 kilo ton is used for direct consumption and rest is blended with different edibles and sold in the market. SEA is expected to increase its direct consumption levels in the domestic market by promoting associated health benefits among consumers.

Increasing consumer health consciousness from edible oils to reduce cholesterol levels is likely to support rice bran oil market growth up to 2023. It is globally promoted as a premium product with anti-oxidant properties and is available at competitive prices in comparison to olive oil. It is also considered to have an optimal balance of MUFA and PUFA which is expected to increase shelf life than that of sunflower refined products.

**For more details download PDF file**

**Keywords:** Rice Bran Oil Solvent Extraction Unit, Study on Rice Bran Oil Extraction and Production, Rice Bran Oil, Edible Oils, Indian Rice Bran Oil Industry, Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule, Working Capital Requirement, Plant Layout, Process Flow Sheet, Cost of Project, Projected

**Created At:** 25 Jul, 2016