

# Roasted Bentonite Granules Manufacturing Industry

## Description:

### **Roasted Bentonite Granules Manufacturing Industry. Bentonite Clay Granules. Bentonite Granules as Filler in Agro Chemicals**

Bentonite- is a highly colloidal clay mineral which gets its name from the place where its presence and usages were first discovered – Fort Benton, America. The multiple properties of bentonite namely hydration, swelling, water absorption, viscosity, thixotropy make it a multi-application product for diverse industries.

It is soft clay, it loosens the soil and allows air as well as other nutrients to reach the roots. If it is mixed with seed while sowing it softens the soil near the seed and helps the new roots to grow. On coming in contact of water it immediately allows the formulated to release in soil. It is a low cost but natural friendly product.

Bentonite clay is also used in pyrotechnics, to make end plugs and rocket engine nozzles. Bentonite has remarkable colloidal and waterproofing properties. Bentonite gels are used as a carrier for a number of cosmetic preparations, toothpastes, creams, etc. Bentonite is also used in Chemical, Rubber, Insecticide & Pesticide Industries and in civil construction works.

**For more details download PDF file.**

**Keywords:** #Bentonite\_Granule, #Granular\_Bentonite, #Bentonite\_Granules\_Production, #Bentonite\_Granules\_Manufacture, #Processed\_Bentonite\_Granules, Bentonite Granules Processing, Bentonite Granules Processing Plant, Bentonite Granules Making Business, Bentonite Processing Plant, Bentonite Granules Uses, Bentonite Granules Manufacturing Process, #Bentonite\_Processing, Bentonite Clay, #Bentonite\_Granules\_as\_Filler\_in\_Agro\_Chemicals, Roasted Bentonite Granules, Bentonite Granules Uses in Agriculture, Agricul

**Created At:** 26 Feb, 2019