

# Production of Formic Acid

## Description:

### **Production of Formic Acid. Investment Opportunities in Chemical Industry.**

Formic acid was first isolated from certain ants and was named after the Latin Formica, meaning ant. It is made by the action of sulfuric acid upon sodium formate, which is produced from carbon monoxide and sodium hydroxide. Formic acid. Saturated fat.

The principal use of formic acid is as a preservative and antibacterial agent in livestock feed. When sprayed on fresh hay or other silage, it arrests certain decay processes and causes the feed to retain its nutritive value longer and so it is widely used to preserve winter feed for cattle. Formic acid is also prepared in the form of its esters by treatment of carbon monoxide with an alcohol such as methanol (methyl alcohol) in the presence of a catalyst.

For more details download PDF file

**Keywords:** #businessconsultant, #BusinessPlan, #chemicalIndustry, #DetailedProjectReport, #entrepreneurship, #formicacid, #FormicAcidMarket, #Manufacturing, #ProjectReport

**Created At:** 06 Jan, 2020