

# Startup Business Opportunities in Production of Acetaldoxime or Acetaldehyde Oxime.

## Description:

[Startup Business Opportunities in Production of Acetaldoxime or Acetaldehyde Oxime.](#)[Investment Opportunities in Chemical Industry for Startup.](#)

Acetaldoxime is that the [chemical](#) compound with formula  $C_2H_5NO$ . It is one in all the simplest Oxime-containing compounds, and has a wide variety of uses in [chemical](#) synthesis. Acetaldehyde Oxime appears as a colorless liquid with a pungent odor. Has two crystalline modifications, one melting at  $12^\circ C$  and therefore the other at  $46.5^\circ C$ . Acetaldehyde Oxime is an aldoxime derived from acetaldehyde. It's a role as a plant metabolite.

Acetaldehyde Oxime is an Oxime is one in a class of [chemical](#) compounds with the general formula  $R_1R_2CNOH$ , where  $R_1$  is an organic side chain and  $R_2$  is either hydrogen, forming an aldoxime, or another organic group, forming a ketoxime. An Oxime is a [chemical](#) compound belonging to the imines, with the general formula  $RR'C=NOH$ , where  $R$  is an organic side-chain and  $R'$  may be hydrogen, forming an aldoxime, or another organic group, forming a ketoxime. O-substituted Oxime form a closely related family of compounds. Amidoximes are Oxime of amides with general  $(=NOH)NR_2R_3$ .

**Related Projects:** - [Chemicals\(Organic, Inorganic, Industrial\) Projects](#)

**Keywords:** #Acetaldoxime #acetaldehyde #chemicals #Oxime #DetailedProjectReport #businessconsultant #BusinessPlan #marketresearchreport #feasibilityReport #NPCS #industrialproject #entrepreneurindia #startupbusiness #startupbusinessideas #businesses to start #startupideas #startupbusinesswithnomoney #businessstartupindia #chemicalmanufacturing #chemicalindustry #chemicalconsultant #ManufacturingConsultant #chemicalbusiness #ChemicalGrowth #Chemicaltrends #BUSINESSOPPORTUNITIES #SmallScaleChemicalBusiness #Bu

**Created At:** 01 Jul, 2020