

# Manufacturing of Refrigerant Gas R22

## Description:

### Manufacturing of Refrigerant Gas R22. Investment Opportunities in Industrial Gases for Startup.

A refrigerant may be a substance or mixture, usually a fluid, utilized in a heat pump and refrigeration cycle. In most cycles it undergoes phase transitions from a liquid to a gas and back again. R22 refrigerant may be a [chemical](#) that keeps the air coming back from your air conditioning system cool, so it's unquestionably incredibly necessary. Most air conditioning units older than 10 years utilize an AC refrigerant called R22 that's commonly identified as Freon\*, and is noted by the EPA as HCFC-22.

R22 refrigerant is one of the most commonly used refrigerants in the air conditioning systems. R22 is the short name for the halocarbon compound CHClF2 (monochlorodifluoromethane), that is used because the refrigerant. R stands for the refrigerant. Within the number "22" second "2" denotes the number of the [chemical](#) element atoms within the compound.

For More Details Download PDF File

**Keywords:** #refrigerantgasr22 #r22gas #refrigerantgas #industrialgases #DetailedProjectReport #businessconsultant #BusinessPlan #feasibilityReport #NPCS #industrialproject #entrepreneurindia #startupbusiness #BusinessFeasibilityStudies #technologyindustry #businessplanning #projectplans #TechnoEconomicFeasibility

**Created At:** 02 Sep, 2020