

Handbook on Gypsum and Gypsum Based Products

Description:

Handbook on Gypsum and Gypsum Based Products

(Mining, Processing, Transportation, Handling & Storage, Gypsum Board, Plaster of Paris with Machinery & Equipment Details)

Gypsum is a soft sulfate mineral composed of calcium sulfate dihydrate, with the chemical formula $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$. It is widely mined and is used as a fertilizer and as the main constituent in many forms of plaster, blackboard/sidewalk chalk, and drywall. A massive fine-grained white or lightly tinted variety of gypsum, called alabaster, has been used for sculpture by many cultures including Ancient Egypt, Mesopotamia, Ancient Rome, the Byzantine Empire, and the Nottingham alabasters of Medieval England. Gypsum also crystallizes as translucent crystals of selenite. It forms as an evaporate mineral and as a hydration product of anhydrite.

Keywords: #Gypsum #GypsumManufacturing #GypsumProduction #GypsumBusiness #GlobalGypsumMarket #GypsumMarket #GypsumMarketSize #GypsumMarketTrend #GypsumMarketForecast #GypsumMarketAnalysis #GypsumMarketReport #GypsumMarketResearchReport #GypsumIndustryAnalysis #constructionmarket #GypsumBoard #GypsumBoardmarket #GypsumBoardManufacturing #GypsumBoardProduction #plasterboardproduction #plasterboardplant #GypsumBoardIndustry #GypsumBoardBusiness #Handling&Storage #Transportation #GypsumIndustry #gypsumboards

Created At: 15 Jan, 2021