



Why we choose Oman as our Hub for business...

“Oman has the potential to become a minerals hub within a short span of time”. Oman is blessed with huge mineral deposits (both metallic and non-metallic). “Reports reveal Oman has about 950 Million Tonnes of Gypsum reserves”. Growing demand for Gypsum, mainly from Cement and Wallboard manufacturers, should see exports from Oman. It is nearly double the last year, making it the fourth largest Gypsum producing country, according to industry experts.

Port of Salalah, a major gateway for the export of minerals and other natural deposits. Gypsum exports from Salalah Port roars from year to year. The Gypsum demand growth is mainly from Asian countries like India, Japan, Indonesia, Vietnam and Bangladesh.

We are strong because of our motivational and driving forces:

Our visionary founders, who always motivates and supports us to take big decisions, if required, in implementing any new equipment/ infrastructure into our group. They always supports us in all our financial decision makings. Having 30 plus years of experience in the field of minerals and mining, he guides in every matter concern with the field of Mining. Explored all parts of the gulf and acquired immense knowledge in the mining and minerals.

Our driving force, is always there to guide us technically with his 25 plus years of vast experience in the field of Gypsum Building Products. Having enormous knowledge in the core filed along with the Marketing, Equipment knowledge and the Engineering knowledge, we are moving with unlimited energy.



What is Gypsum Plaster?

Gypsum plaster is among the most commonly used material in the construction and home-remodelling niche. Gypsum is sourced from mineral rocks that contain rich deposits of calcium sulphate. Gypsum plaster is also called plaster of Paris. It is prepared from finely-grounded gypsum, which is heated to extremely high temperatures and then mixed with water. The resulting material, called gypsum plaster, is superior to cement and mortar in many ways.

When dry POP powder is mixed with water it hardens. This material which can be applied over brick, block or concrete surface to form a smooth surface is called gypsum plaster.

Before....

Earlier, a 6 mm coat of gypsum plaster (termed as POP punning) is usually applied on the top of cement plaster to give a smooth finish to it before painting. This is a two stage process and involves various elements like sand, cement and water which has to be mixed onsite.

Recent developments....

This process is slowly being replaced by a direct application of single coat of gypsum plaster. In gypsum plaster, readymade POP powder is mixed with water and applied directly on the wall. Gypsum Plaster can be applied directly on any brick, solid or hollow blocks, AAC blocks and plaster boards. Gypsum plaster has good insulation properties, fire resistant and impact resistant. Also, gypsum saves a lot of time during construction and has superior finish. These properties have clearly drawn attention of real estate builders and contractors towards choosing gypsum plaster over traditional cement plaster.