Characterisation of Mineral Wastes, Resources and Processing technologies – Integrated waste management for the production of construction material

WRT 177 / WR0115

Case Study:

Flue gas desulphurisation (FGD) gypsum in plasterboard manufacture

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Introduction

This case study describes the potential and current use of flue gas desulphurisation (FGD) gypsum as an ingredient in the manufacture of plasterboard. The study focuses mainly on FGD gypsum derived from coal-fired power stations but other sources of secondary and recycled gypsum are also mentioned. FGD gypsum is also commonly known as desulphogypsum (DSG).

Potential applications of FGD gypsum

There is a strong demand for FGD gypsum for use in plasterboard manufacture. Nevertheless, it is possible to use by-product gypsum for any of the purposes for which natural gypsum is used. Other potential uses include use as a set controller in cement manufacture or in the manufacture of anhydrite floor screeds, building plasters, in road construction or in fertilizer production (1).

Plasterboard industry and manufacture

The domestic, commercial and industrial construction sectors all use plasterboard. In the domestic sector, the use of plasterboard in housing is increasing as construction companies move away from brick framed buildings to timber and steel framed buildings (dry-lined plaster which has been the trend in the USA for the last 15 years). Instead of bricks screened with wet plaster, the current trend is to build the frame in timber or steel, fill the cavity with insulation and seal it internally with plasterboard. The performance characteristics of plasterboard are said to make it particularly suitable for use in situations requiring fire protection and sound insulation. It is used extensively in domestic and commercial buildings as an internal lining for walls, internal partitioning within
buildings and as a ceiling and roof lining material. Sources of calcium sulphate currently utilised in
the manufacture of plasterboard come from mines, synthetic gypsum (desulphogypsum) from
power plants, post-industrial scraps and a very small percentage from post-consumer construction
projects. Substantial amounts of synthetic gypsum (FGD gypsum) sourced since 1994, contributed
significantly to the decline of mined gypsum.

The main UK manufacturers of plasterboard are Knauf, British Gypsum and Lafarge Plasterboard.
Plasterboard manufacture utilises natural gypsum, FGD gypsum, recycled paper, production waste
gypsum and minor fillers such as vermiculate and china clay. There may be scope for alternative
sources of these fillers.

The use of alternative raw materials in plasterboard manufacture
Plasterboard manufacturers are increasingly utilising flue gas desulphurisation (FGD) gypsum in
their production. They also operate “take back” schemes, to recycle post-consumer waste into the
production process. There is little scope or interest in sourcing by-product gypsum from sources
other than power station FGD, take-back schemes and recycled process waste as there is a
plentiful supply of these. The FGD gypsum is extremely pure and often additional ingredients (such
as clays) are required as minor constituents. The manufacturers may be willing to consider
alternative sources of minor ingredients (such as clays) that meet their specifications (they
currently use finely divided china clay and microfine un-exfoliated vermiculite for this purpose).

The behaviour of the plasterboard industry regarding the use of alternative materials can be
summarised in the following:

- The industry is already utilising FGD gypsum, customers off-cuts and their own production
  waste in plasterboard production
- There is no driver to use other sources of gypsum
- Manufacturers may be willing to consider other sources of minor ingredients
- Plans to site manufacturing facilities alongside sources of FGD gypsum are already in hand
- In plasterboard manufacture, there is no need or incentive to use mineral wastes, with the
  exception of FGD gypsum which is already heavily utilised by the main producers.

Waste exchange- FGD gypsum
As a result of their own environmental policies, the plasterboard manufacturers are actively utilising
FGD gypsum. There is little scope for gypsum from sources other than power station FGD and
recycled process waste as there is a plentiful supply. They may consider alternative sources of
minor ingredients that meet their specifications (they currently use finely divided china clay and
microfine un-exfoliated vermiculite). In plasterboard manufacture, there is no need or incentive to use other mineral wastes, with the exception of FGD gypsum which is already heavily utilised by the main producers.

The plasterboard manufacturers actively encourage recycling and take back plasterboard waste from their customers, which are then returned into their process. Lafarge Plasterboard is seeking planning permission to develop a new plasterboard manufacturing and distribution facility adjacent to the FGD plant that is to be built at Ferrybridge ‘C’ Power Station. It is expected that this example of “industrial symbiosis” will utilise more than 200,000 tonnes of synthetic gypsum a year (2).

**Barriers and Benefits**

1. Contribution to the end product:
   FGD gypsum is used as a substitute for natural gypsum in the manufacture of gypsum plasterboard. It can be used as a complete substitution for the natural material.

2. Potential benefits:
   - **Material related**
     i. Higher purity than most UK natural sources
   - **Economic**
     ii. Gate fee (benefit to plasterboard manufacturer)
     iii. FGD gypsum in UK costs much less than imported raw materials
   - **Environmental**
     i. Preservation of natural resources,
     ii. Recycling of combustion residues
   - **Organisational**
     i. Widely available in significant tonnages
     ii. Single large sources have high potential for industrial symbiosis arrangements

3. Potential barriers:
   - **Material related**
     i. Handling and storage
     ii. Energy associated with drying the material for processing
   - **Legal**
     i. FGD gypsum is currently defined as a waste.
   - **Environmental**
     i. Desulphurisation process/lime manufacture liberates carbon dioxide
• Organisational
  ii. Public perception of waste
  iii. Long term coal fired power generation uncertain (3)

4. Analysis requirements:

  Analysis on alternative materials:
  mineralogy; particle size analysis; moisture content

FGD gypsum

FGD gypsum results from the emissions cleaning process known as flue gas desulphurisation (FGD), at coal fired electricity generating stations. This cleaning of flue gases is carried out using a finely ground limestone (or lime) which reacts with sulphur dioxide emissions to produce a very pure gypsum. The synthetic gypsum has a higher purity, 96% gypsum, than natural gypsum, typically 80% gypsum although higher purity natural gypsum does occur in England. The primary aim of this is to reduce acid precipitation from the atmosphere. Details of the different types of cleaning processes are given in reference (4). The desulphurisation process produces carbon dioxide. The reaction taking place in wet scrubbing using a CaCO$_3$ (limestone) slurry produces CaSO$_3$ (calcium sulphite) and can be expressed as:

$$\text{CaCO}_3 \text{(solid)} + \text{SO}_2 \text{(gas)} \rightarrow \text{CaSO}_3 \text{(solid)} + \text{CO}_2 \text{(gas)}$$

Other sources of by-product gypsum are available. The main examples of these are titanogypsum and fluorogypsum. The annual production of the three main types of by-product gypsum is given in Table 1.

<table>
<thead>
<tr>
<th>Type of by-product gypsum</th>
<th>Current utilisation</th>
<th>Current UK production (Million tonnes per annum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FGD gypsum (from removal of sulphur dioxide from flue gases of coal-burning power stations using FGD)</td>
<td>Virtually all sold on for use in plasterboard or related products</td>
<td>1.4</td>
</tr>
<tr>
<td>Titanogypsum (from TiO$_2$ pigment production)</td>
<td>Majority utilised in plasterboard or landspreading</td>
<td>0.48</td>
</tr>
<tr>
<td>Fluorogypsum (from the manufacture of hydrofluoric acid)</td>
<td>Used in cement and floor screed</td>
<td>0.04</td>
</tr>
</tbody>
</table>
The three main manufacturers of plasterboard in the UK all use FGD gypsum in their manufacturing process (6,7,8). They also use a proportion of post-industrial scrap and post-consumer plasterboard.

The main power stations currently producing FGD gypsum currently in the UK (October 2007)(9), are:

- Ratcliffe, Nottinghamshire
- West Burton, Nottinghamshire
- Drax, Yorkshire
- Cottam, Nottinghamshire
- Eggborough, Humberside.

Rugeley (Staffordshire) is currently being fitted with an FGD system. There is a potential to fit FGD systems to at least five other UK stations. WRAP estimates a potential total UK production of approximately 2.5 million tonnes per annum if all these supplies were to come “on-stream”(5).

It is reported that British Gypsum owns exclusive rights to buy all the FGD gypsum from three stations (Ratcliffe, West Burton and Drax). Lafarge Plasterboard intend to submit a planning application seeking permission to develop a new plasterboard manufacturing and distribution facility adjacent to the FGD plant that is to be built at Ferrybridge ‘C’ Power Station (10). In the short to medium term, supplies of synthetic gypsum will increase as there are FGD plant installations planned at several more coal-fired power stations.

There is a high potential for the utilisation of FGD gypsum in construction products as:

- High volumes of FGD gypsum are currently available, with more material coming on stream.
- FGD gypsum is a consistent material of high purity due to high controls in the plants.

As the collection of post-consumer and post-industrial plasterboard waste becomes better developed, this may make more synthetic gypsum available for other applications. Documents produced by DEFRA’s Market Transformation Programme and the British Geological Survey provide useful background on the plasterboard industry, market and sources of primary and secondary gypsum (7, 8). The Gypsum Products Development Association is also a useful source of information (9).
Specific materials characterisation results for FGD gypsum

Characterisation framework for plasterboard ingredients
Plasterboard manufacturers will each have their own acceptance criteria for alternative raw materials (synthetic gypsum and minor ingredients), which are company-specific and will be very tightly defined. Materials will need to be available as dry powders (for handling purposes) and of sufficient fineness and pale colour.

Materials characterisation data for FGD gypsum are included below. FGD gypsum is currently classified as 10-01-05 (calcium-based reaction wastes from flue gas desulphurisation in solid form) in the European waste catalogue (11).

The results of a basic waste analysis is as follows:

Table 2: Results of a basic waste analysis

<table>
<thead>
<tr>
<th>Material source:</th>
<th>Flue Gas Desulphurisation (FGD) gypsum – also known as desulfogypsum (DSG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process source</td>
<td>Flue Gas Desulphurisation using finely divided limestone or lime, at coal fired electricity generating stations.</td>
</tr>
<tr>
<td>Mineral phases</td>
<td>96 % gypsum (CaSO(_4) (2)H(_2)O)</td>
</tr>
<tr>
<td>Visual description</td>
<td>Light coloured powder</td>
</tr>
<tr>
<td>Particle size distribution and/or specific surface area</td>
<td>Not available</td>
</tr>
<tr>
<td>Moisture content (%)</td>
<td>Not available</td>
</tr>
</tbody>
</table>

Results of Laboratory / Pilot product demonstration test-work

Use of FGD gypsum as alternative to primary gypsum is already commonplace. Gypsum from company take-back schemes and production waste is also widespread.

Conclusions and further work required

- FGD gypsum is a useful product in the manufacture of plasterboard
- There is an increasing supply of FGD gypsum available from industrial coal burning power stations.
- A quality protocol for gypsum from plasterboard is being considered as part of the Quality Protocols programme.
- Industrial symbiosis through co-location of industries (as with plasterboard/FGD gypsum)
References

1. Minerals Planning Factsheet, Gypsum (British Geological Survey)
3. BNPB1: Plasterboard –industry product and market overview, DEFRA, September 2007
   Access date:[06-11-2007].
4. Clean Coal Technologies Flue gas desulfurization (FGD) for SO2 control
   http://www.iea-coal.org.uk/content/default.asp?PageId=981 Access date:[06-11-2007].
5. WRAP report: Plasterboard material flows
   Access date:[06-11-2007].
   Access date:[06-11-2007].
8. Lafarge Plasterboard www.lafargeplasterboard.co.uk Access date:[06-11-2007].
11. The European Waste catalogue and hazardous waste list

Codes and standards for plasterboard and plaster products

prEN13279-1 Gypsum and gypsum based building plasters

Gypsum plasters to BS 1191: Part 1: 1973 (other than pre-mixed lightweight)

Gypsum plasters to BS 1191: Part 2: 1973 (other than pre-mixed lightweight)

BS 1230-1:1985: Specification for plasterboard (excluding materials submitted to secondary operations)

BS EN 14190:2005: Gypsum plasterboard products from reprocessing. Definitions, requirements and test methods

prEN 13915 Prefabricated gypsum wallboard panels. Definitions, requirements and test methods (draft)