

## Indian Minerals Yearbook 2019

(Part- III: Mineral Reviews)

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# MINOR MINERALS 30.12 GYPSUM (MINOR) and SELENITE (MAJOR)

(FINAL RELEASE)

#### GOVERNMENT OF INDIA MINISTRY OF MINES INDIAN BUREAU OF MINES

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### 30-12 Gypsum and Selenite

ypsum (CaSO<sub>4</sub>.2H<sub>2</sub>O) is a hydrated calcium Sulphate used widely in various industries because of its special property of losing three-fourth of the combined water of crystallisation when moderately heated (calcined) to about 130°C. Besides, calcined gypsum when cooled, finely ground and made plastic with water can be spread out, cast or moulded to any desired surface or form. On drying, it sets into a hard rock-like form. Selenite is a colourless, transparent, naturally occurring crystalline variety of gypsum and is used extensively in Ceramic Industry and for manufacturing surgical grade plaster of Paris, whereas alabaster is a finegrained, massive variety, white or shaded in colour. Silky and fibrous variety of gypsum is called satin spar. Anhydrite (CaSO<sub>4</sub>) is a calcium sulphate mineral found associated with gypsum commonly as a massive or fibrous mineral.

Gypsum that occurs in nature is called mineral gypsum. In addition to mineral gypsum, seawater and some chemical and fertilizer plants are sources of by-product marine gypsum and by-product chemical gypsum, respectively. The latter is obtained as by-product phospho-gypsum or fluoro-gypsum or borogypsum, depending upon the source. Phosphoric acid plants are important sources of by-product phospho-gypsum.

Marine gypsum is recovered from salt pans during production of common salt in coastal region, particularly in Gujarat and Tamil Nadu. The recovery of by-product gypsum and marine gypsum together is substantial and is comparable with the production of mineral gypsum.

FGD Gypsum is a unique synthetic product derived from flue gas desulphurisation (FGD) systems at electric power plants. Sulphur dioxide emission control systems used by coal-fired power plants remove sulphur from combustion gases using 'scrubbers'. In addition to FGD gypsum, synthetic gypsum includes materials, such as, phospho-gypsum, titano-gypsum, fluoro-gypsum and citro-gypsum.

Various grades of gypsum (as per CaSO<sub>4</sub>.2H<sub>2</sub>O content) are produced and consumed by industries like cement, fertilizer plants, plaster of Paris etc. Gypsum also acts as a neutralising agent and helps in improving soil permeability.

In gypsum, calcium or magnesium carbonate, chlorides, other sulphate minerals, clay minerals or silica are considered as deleterious constituents. As a result, mostly mine production of gypsum possess purity ranging between 70 and 95%.

#### RESERVES/RESOURCES

As per NMI database, based on UNFC system, the total reserves/resources of mineral gypsum in India as on 1.4.2015 has been estimated at 1,330 million tonnes of which 37 million tonnes have been placed under 'Reserves' and 1,293 million tonnes under 'Remaining Resources' category.

Of the total reserves/resources, Fertilizer/Pottery grade accounts for about 80% and Cement/Paint grade 13%. The Unclassified and Not-known grades together account for 5% resources. The remaining two percent of resources is shared by Surgical Plaster and Soil Reclamation grades. By States, Rajasthan alone accounts for 81% resources, Jammu & Kashmir 14% and Tamil Nadu 2% resources. The remaining 3% resources are in Gujarat, Himachal Pradesh, Karnataka, Uttarakhand, Andhra Pradesh and Madhya Pradesh (Table-1).

#### **EXPLORATION & DEVELOPMENT**

The exploration & development details, if any, are covered in the Review on "Exploration & Development" under "General Reviews".

#### **PRODUCTION**

#### **GYPSUM**

As per Govt of India Notification S.O. 423(E), dated 10<sup>th</sup> February 2015, 'gypsum' has been declared as 'Minor Mineral', hence the producers report the production data directly to the respective States and not to IBM. However, efforts were made to collect this information through correspondence with the State Directorates of Mining and Geology of individual States or visiting their websites. But data of only a few States could be collected. All possible information/data that could be gathered has been presented in this Review. Statewise production of gypsum is furnished in Table-2.

Table – 1: Reserves/Resources of Gypsum as on 1.4.2015 (By Grades/States)

(In '000 tonnes)

		N A	Recentives					Remaining	Pecolitices			,	
Grade/State													Total
	Proved	Prol	Probable	Total	Feasibility STD211	Pre-feasibility	sibility	Measured	Indicated	Inferred	Reconnaissance	e Total	Resources
		STD121	STD122	<b>(</b> )	310211	STD221	STD222	310331	200716	ST Con	+ CC 7 15	e)	$(\mathbf{q}_{+}\mathbf{v})$
All India: Total	35141	311	1169	36621	10826	93127	33419	9071	713834	428097	4518	1292892	1329513
By Grades													
Surgical Plaster	621	,	1	621	,	1039	82	1	ı	3773	1	4894	5515
Fertilizer/Pottery	18933	•	4 5	18978	2296	9266	270	7680	703244	320454	ı	1043211	1062189
Cement/Paint	11547	311	691	12549	7980	82430	30372	1148	3184	39191	10	164315	176864
Soil reclamation	ı	•	•	•	185	392	2573	100	206	7939	2180	13576	13576
Unclassified	367	1	46	413	ε	•	116	7.8	5548	33548	2328	41621	42034
Not-known	3670	,	387	4057	356	•	1	99	1652	23191	1	25265	29322
Others	ю	ı	1	3	ĸ	1	\$	1	1	1	ı	11	14
By States													
Andhra Pradesh	ı	1	1	1	1	ı	•	1	ı	404	ı	404	404
Gujarat	4	5	24	33	4	•	•	616	308	15446	ı	16374	16407
Haryana	ı	1	1	1	,	1	1	1	ı	ı	2180	2180	2180
Himachal Pradesh	1	•	1	1	1	•	1365	1	ı	3081	ı	4446	4446
Jammu & Kashmir	11383	153	442	11977	4602	9844	6570	7680	2673	146914	2328	180610	192588
Karnataka	ı	1	1	1	1	•	•	1	ı	3784	ı	3784	3784
Madhya Pradesh	ı	1	1	1	1	•	ı	1	ı	69	ı	69	69
Rajasthan	23617	153	658	24428	6201	82814	18663	750	710604	236847	ı	1055878	1080306
Tamil Nadu	137	1	46	183	19	469	9829	25	249	19540	10	27099	27282
Uttarakhand	ı	1	,	1		1	35	1	•	2012	ı	2047	2047

Figures rounded off.

**Table-2: Statewise Production of Gypsum** 

(In tonnes)

State		Year	
State	2016-17	2017-18	2018-19
Rajasthan	1816834	2048081	-
Gujarat	147	46	50

Source: As received from State DGMs and their website.

#### **SELENITE**

M/s RSMML, a Public Sector company, is a leading producer of natural gypsum and selenite variety, producing from Thar desert areas of Rajasthan. Gypsum with (+)70% CaSO<sub>4</sub>.2H<sub>2</sub>O purity produced by RSMML fulfils the demands of the cement industries and powder gypsum is used by farmers as a direct fertilizer for re-conditioning of alkaline soils for reducing alkanity and improving crop production.

The production of selenite was 2,906 tonnes in the year 2018-19 as against 469 tonnes during the previous year. The entire production of selenite was reported by Rajasthan State Mines & Minerals Ltd (RSMML), a Public Sector Undertaking, that operates three mines, two in Barmer and one in Bikaner district of Rajasthan.

There mine-head closing stocks of selenite were 885 tonnes at the end of the year 2018-19 as against none reported at the end of the year 2017-18.

The average daily labour employed in selenite mines during 2018-19 was 15 as against 21 in the previous year.

As selenite is not listed under minor minerals, its production details are covered in this Review (Tables - 3 to 5).

Table – 3: Principal Producer of Selenite, 2018-19

Name & Address of Producer	Location of Mines			
Troducer	State	District		
Rajasthan State Mines & Minerals Ltd, C 89-90, Janpath, Lal Kothi Scheme, Jaipur – 302 015, Rajasthan.	Rajasthan	Barmer Bikaner		

Table – 4: Production of Selenite, 2016-17 to 2018-19 (By State)

(Qty in tonnes; Value in `'000)

G	2016-1	7	2017-18		2018-19 (P)	
State	Quantity	Value	Quantity	Value	Quantity	Value
India	4328	8656	469	939	2906	5812
Rajasthan	4328	8656	469	939	2906	5812

Table – 5 : Production of Selenite, 2017-18 and 2018-19 (By Sector/State/Districts)

(Qty in tonnes; Value in `'000)

C. (D. C.		2017-18		2018-19 (P)			
State/District	No. of mines	Quantity	Value	No. of mines	Quantity	Value	
India	4	469	939	4	2906	5812	
Public sector	3	469	939	3	2906	5812	
Private sector	1	-	-	1	-	-	
Rajasthan	4	469	939	4	2906	5812	
Barmer	3	469	939	2	2045	4090	
Bikaner	1	-	-	2	861	1722	

Note: " - " Nil

#### **USES AND SPECIFICATIONS**

Cement, fertilizer (ammonium sulphate) and plaster of Paris are the three important industries in which gypsum is utilised. Gypsum of less purity in crushed form is utilised in portland cement manufacturing for controlling the setting time of portland cement (i.e., as a retarder to prevent quick set). It is added to the clinker just before final grinding to finished cement. Proportion of gypsum in Cement Industry is 4-5% of the cement produced. Both mineral and by-product gypsum are used in cement manufacture. Calcined gypsum finds use in manufacturing Plaster of Paris. It is also used in manufacturing partition blocks, sheets & tiles, insulation boards for stucco and lattice works. Gypsum board is primarily used as a finish for walls and ceilings. It is also used as a binder in fast dry tennis court clay. Low-grade gypsum is calcined and used as gypsum plaster after preparation of mortar. It is used for internal plastering and masonry work. Requirement of low-grade gypsum for use in Building Industry as per IS:12654-1989 (Reaffirmed 2010) is: CaSO<sub>4</sub>, 2H<sub>2</sub>O not less than 60%. In pottery, calcined gypsum is used for preparation of moulds in the production of sanitarywares. The used and discarded moulds are in turn again used as source of gypsum in cement and other industries. Low-grade gypsum is used in conditioning of alkaline soil and as manure in agriculture mainly for correcting black alkali soils. BIS has also prescribed IS:6046-1982 (First Revision; Reaffirmed 2008) for gypsum for agricultural use.

Selenite, a crystalline variety is used to a limited extent for gypsum plate for petrological microscopes, known as Sensitive Tint. It is also used in the Ceramic Industry for making moulds to manufacture surgical grade plaster of paris and also for producing white cement. Plaster of Paris Industry requires high purity gypsum. Different grades of plaster of Paris are manufactured depending upon the period for setting. For surgical plaster, a minimum 96% CaSO<sub>4</sub>.2H<sub>2</sub>O grade gypsum is required.

High-purity gypsum can be utilised for manufacturing of ammonium sulphate fertilizer. Ground pure white gypsum is also used as a filler in paper, paints and textile goods. Ground low-grade gypsum is used in mine dusting, manufacture of black board chalks and as a filler in insecticides. Besides, gypsum is also used in other industries like pharmaceutical, textile and asbestos products.

Alabaster, a dense, massive, granular and translucent variety, is employed as ornamental stone in statuary and interior decoration.

BIS specification for by-product gypsum (IS:10170-1982, reaffirmed 2008) lays down a minimum 70% content of CaSO<sub>4</sub>.2H<sub>2</sub>O and maximum limit of 0.75% Na, 1.0% F and 15% free moisture on dry basis. The material should pass through 2 mm sieve, but 50% of material should also pass through 0.25 mm (60 mesh) sieve. The specifications of by-product gypsum for use in plaster, blocks and boards are as per IS:12679-1989 (reaffirmed 2010). Besides, BIS has prescribed IS:1290-1973 (Second Revision; reaffirmed 2011) for mineral gypsum.

Substantial quantity of mineral gypsum as well as phospho-gypsum was used in Agricultural Sector for conditioning of alkaline soil and in Cement Industry. The remaining nominal consumption was in plaster of Paris, asbestos products, ceramic, fertilizer, refractories, textile, pharmaceutical and paint industries. The entire quantity of marine gypsum and gypsum moulds was also consumed in cement and ceramic industries respectively.

#### CONSUMPTION

The details of consumption of commodity, i.e., mineral in the present case, is drawn from the database of Mining Tenement System (MTS) of IBM. Under Rule 45(1) of MCDR 2017, the holder of mining lease or any person or company engaged in trading or storage, end-use or export of mineral mined in the country have to get registered with IBM and submit monthly/annual returns under this rule to IBM.

As per the information received from various gypsum natural consuming units, the estimated consumption of gypsum-natural during 2016-17 to 2018-19 ranged from 3,873 thousand tonnes to 4,369 thousand tonnes. In the year 2018-19 the Cement Industry alone accounted cent per cent consumption. Industry-wise estimated consumption is furnished in Table - 6.

Table-6: Estimated Consumption\* of Gypsum-natural (2016-17 to 2018-19) (By Industries)

(In tonnes)

Industry		Year	
	2016-17	2017-18 (R)	2018-19 (P)
All Industries	3872500	3968600	4369300
Cement	3832200	3968600	4369300
Others (Plaster Paris, Refracto		-	-

Figures rounded off

#### WORLD SCENARIO

The world reserves of gypsum are large. China was the largest producer of gypsum followed by Iran, Thailand, USA, Iraq, Turkey, Spain, Mexico, Oman, Japan, Russia, Germany and Australia.

#### TRADE POLICY

As per 'Export-Import Policy, 2015-2020, imports of gypsum, anhydrite, plasters (consisting of calcined gypsum or calcium sulphate) whether or not coloured, with or without small quantities of accelerators or retarders is "Free" (ITC-HS Code No. 2520).

#### **FUTURE OUTLOOK**

India's domestic resources of gypsum are large enough to meet increased demand.

With renewed focus on improving the economy and upscaling industrial developments, India lays greater emphasis on creation of infrastructure. As per the Working Group report, augmentation of infrastructural activities will endanger further growth of the Cement Industry which concomitantly will raise the consumption of gypsum and thereby its demand, with consequence, leading to increased dependence on imports and synthetic gypsum to meet cement demand. Further, as per the report, steps would be necessary to find out suitable mining technology to exploit deep-seated gypsum resources in Bhadvasi deposit, Nagaur district Rajasthan. State-of-the-art technology needs to be adopted for the exploitation of deep-seated gypsum.

Other segments that would attract attention would be production of gypsum wallboard which is currently negligible in India. It could find better prospects because of its light weight and other special characteristics. It being an excellent partition material could facilitate its utility in high rise building constructions. In view of the environmental problem arising from huge accumulation of phospho-gypsum at different fertilizer plants, possibilities of finding other possible means for its utilisation has become a necessity. Low-grade gypsum being cheaper could find better prospects in its application more as a soil conditioner for reclamation of alkaline soils.

<sup>\*</sup> Includes actual reported consumption and/or estimates made wherever required. Paucity of data, hence coverage may not be complete.