

Indian Minerals Yearbook 2022

(Part- III: MINERAL REVIEWS)

61thEdition

WOLLASTONITE

(ADVANCE RELEASE)

GOVERNMENT OF INDIA MINISTRY OF MINES INDIAN BUREAU OF MINES

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February, 2024

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Mollastonite is a chemically simple mineral named in honour of English Mineralogist and Chemist Sir W.H. Wollaston. Wollastonite is composed of calcium and silica with a chemical formula CaSiO₂. Wollastonite may contain impurities like iron, potassium, manganese, etc. Though normally wollastonite is bright white in colour, the impurities can produce grey, cream, brown or red colour in wollastonite. Wollastonite is formed when limestone/dolomite is subjected to high temperature and pressure in the presence of silica-bearing fluid as in skarn deposits or metamorphic rocks. It occurs as aggregates of bladed or needle-like crystals with hardness of 4.5 to 5 on Mohs scale. The uses of wollastonite in applications other than as filler include marine wallboard, paint, plastic, in refractory liners in steel mills and as a partial replacement for short-fibre asbestos in certain applications.

RESERVES/RESOURCES

Major deposits of wollastonite have been found in Ajmer, Dungarpur, Pali, Sirohi and Udaipur districts in Rajasthan. Besides, in Ghoda area, Banaskantha district in Gujarat and in Dharmapuri and Tirunelveli districts in Tamil Nadu, occurrences of a few deposits have been reported. As on 1.4.2020, the reserves/resources of wollastonite, as per NMI database, based on UNFC system are placed at 25.11 million tonnes of which Reserves under Proved and Probable categories together constitute

2.68 million tonnes (11%) and Remaining Resources constitute for the balance 22.43 million tonnes (89%). Out of the total resources, about 92% (23.11 million tonnes) including 2.68 million tonnes reserves are located in Rajasthan and the remaining about 8% resources (1.99 million tonnes) in Gujarat. Meagre resources are also located in Tamil Nadu (3,533 tonnes) (Table-1).

EXPLORATION & DEVELOPMENT

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

PRODUCTION & STOCKS

Production of wollastonite at 1,08,383 tonnes in 2021-22 increased by 4% as compared to 1,03,902 tonnes in the preceding year. There were three reporting mines in 2021-22 as compared to four mines in the previous year. The entire production was reported only from Private Sector mines located in the State of Rajasthan (Tables-2 to 4).

Mine-head closing stocks of wollastonite at the end of the year 2021-22 were 1,37,750 tonnes as against 1,18,407 tonnes in the previous year (Table-5).

The average daily employment of labour in wollastonite mines during 2021-22 was 191 as against 219 in the previous year.

Table – 2: Principal Producers of Wollastonite, 2021-22

Name 0 address of madesay	Location of mine		
Name & address of producer	State	District	
Wolkem Industries Ltd, P.B.21, E-101, Mewar Industrial Area, Madri, Distt Udaipur- 313 003, Rajasthan.	Rajasthan	Udaipur	
Renu Atre, C-378, Pradhan Marg, Malviya Nagar, Jaipur- 302 017, Rajasthan.	Rajasthan	Ajmer	
Sadhana Bhargava C-57 Shiv margdundlod Colony, Jaipur District-Jaipur-302005, Rajasthan	Rajasthan	Ajmer	

Table 1: Reserves/Resources of Wollastonite as on 1.4.2020 (P (By Grades / States)

Grade\State	Ŗ	Reserves					1	Remaining Resources	esources				Total
	Proved	Pro	Probable	Total	Feasibility	Pre-feasibility	ibility	Measured	Indicated Inferred	Inferred	Reconnaissance	e Total	Resources
	STD111	STD121	STD121 STD122	(A)	STD211	STD221	STD222	STD331	STD332	STD333	STD334	(B)	(A+B)
All India: Total 2388641	2388641	190739	190739 101598 2680	2680978	4563016 1245009	1245009	8559760	0	3325042	4597200	137461	22427488	25108466
By Grades													
Marketable	1790818	0	0	1790818	0	0	8194950	0	0	966850	0	9161800	10952618
Unclassified	449206	190739	0	639945	3680144	550276	322733	0	3325042	2647244	137461	10662900	11302845
Not-known	148617	0	101598	250215	882872	694733	42077	0	0	983106	0	2602788	2853003
By States													
Gujarat	0	0	0	0	0	0	0	0	0	1990000	0	1990000	1990000
Rajasthan	2388641	190739	190739 101598 2680	2680978		4563016 1245009	8559760	0	3325042	2603667	137461	20433955	23114933
Tamil Nadu	0	0	0	0	0	0	0	0	0	3533	0	3533	3533

Figures rounded off.

WOLLASTONITE

Table-3: Production of Wollastonite, 2019-20 to 2021-22 (By State)

(Qty in tonnes; Value in `'000)

	2019-2	20	2020-21	2020-21 (P)		2(p)
State	Quantity	Value	Quantity	Value	Quantity	Value
India/Rajasthan	124757	139695	103902	122210	108383	99265

Table-4: Production of Wollastonite, 2020-21 and 2021-22 (By Sector/State/Districts)

(Qty in tonnes; Value in '000)

	2	2020-21		2	2021-22 (P)			
State/District	No. of mines	Quantity	Value	No. of mines	Quantity	Value		
India/Private sector	4	103902	122210	3	108383	99265		
Rajasthan	4	103902	122210	3	108383	99265		
Ajmer	2	312	181	2	598	348		
Pali	1	-	-	-	-	-		
Udaipur	1	103590	122029	1	107785	98917		

Table-5: Mine-head Closing Stocks of Wollastonite, 2020-21 & 2021-22 (By State)

India/Rajasthan	118407	137750
State	2020-21	2021-22 (P)
		(Qty in tonnes)

MINING, PROCESSING & MARKETING

Wollastonite is mined by opencast method essentially through manual and semi-mechanised method. In some of the mines viz. Belka Pahar mine of M/s Wolkem Industries Ltd in Sirohi district, Rajasthan, manual selection and manual sorting are practised for improving recovery of ore. The run-ofmine is selectively hand-sorted to the size of 30 cm to 50 cm to remove the associated minerals, such as, calcite, diopside, garnet, quartz and iron. Wollastonite, thus separated, is then crushed to various sizes at two crushing plants near Sirohi railway station with a capacity of 80,000 tonnes per year. Principal commercial grades produced are: White Kemolit (S1 to S5) and off-white Kemolit (H1 to H5 and LG 25) which are milled products in the size range of 100 to 500 mesh. Besides, micronised products are also marketed, i.e., Wolkron (1008, 1010, 1015, 1020, 1025 and 10825) in the low-aspect-ratio and Kemolit 1025 and 1020 in the high-aspect-ratio. In addition, speciality products and surface modified products are also marketed as Kemolit and Fillex, respectively. Wollastonite is processed to make it useful for

various applications. The commonly associated minerals like garnet and diopside are removed by high intensity magnetic separators after grinding. Some of the other materials are chemically removed to improve binding in the resin-based products.

Processing improvements integral to new product development focus on the following:

- (i) High-aspect-ratio, fine particle size grades used as reinforcements to compete against milled glass fibres, synthetic fibres and whiskers.
- (ii) Fine particle size high aspect ratio grades to compete against other mineral reinforcements, such as, talcs and clays, in the thermoplastic compounds.

Hand-sorted wollastonite has few impurities and is of high-aspect-ratio.

USES & SPECIFICATIONS

The use of wollastonite depends on the acicularity or the aspect ratio, i.e., ratio between length and width of a crystal, chemical composition, brightness and fibre length. Wollastonite having aspect ratio in the range from 3:1 to 5:1 has little potential for reinforcing applications. Hence, market is primarily confined to ceramic, metallurgical fluxes and simple filler and coating applications. Wollastonite reduces the volume of the expensive plastic or resin medium and contributes to physical and chemical properties of the finished products. It improves tear strength, dielectric properties and retains mechanical properties at elevated temperatures.

Wollastonite is used primarily in automobile brakes, ceramics, metallurgical processing, paper, paint, plastic, cosmetics, adhesives and as a replacement of asbestos in asbestos-cement boards and sheets. Some of the properties that make it so useful are high brightness & whiteness, low moisture & oil absorption, low volatile content and the acicular nature of some wollastonite. A better compatibility between the polymer and the filler is achieved by chemical surface treatment of the mineral filler. Wollastonite results improved flexural modules in polypropylene and improved reinforcement in nylon. It is also used as performance additive in a wide range of construction material (concrete, stucco and adhesives).

Bulk of the demand for wollastonite in the country is in the Ceramic Industry for the manufacture of floor and wall tiles. In ceramics, wollastonite decreases shrinkage and gas evolution during firing. Small quantities are used in asbestoscement products as a partial replacement for short fibre asbestos, paint, insecticide, marine wallboard and welding rod industries. In metallurgical applications, wollastonite serves as a flux for welding, a source for calcium oxide, as slag conditioners and to protect the source of molten metal during the continuous casting of steel. The addition of wollastonite to metallurgical fluxes provides ready fusibility, good insulating qualities and low viscosity.

A new development with very large potential is the use of wollastonite as a sequestration mineral for carbon dioxide, a major factor in global warming. Unlike other methods, sequestration by wollastonite is permanent and results in a mixture of precipitated calcium carbonate and silica that may have filler applications in paper, plastics & rubber.

SUBSTITUTE

The acicular nature of many wollastonite products allow it to compete with other acicular materials, such as, ceramic fibre, glass fibre, steel fibre and several organic fibres, such as, aramid, polyethylene, polypropylene, and polytetrafluoroethylene in products where

improvements in dimensional stability, flexural modulus and heat deflection are sought. Wollastonite also competes with several non-fibrous minerals or rocks, such as, kaolin, mica and talc, which are added to plastics to increase flexural strength and such minerals as baryte, calcium carbonate, gypsum and talc, which impart dimensional stability to plastics. In ceramics, wollastonite competes with carbonates, feldspar, lime and silica as a source of calcium and silica. Its use in ceramics depends on the formulation of the ceramic body and the fixing method.

CONSUMPTION

The apparent consumption of wollastonite at 1,07,960 tonnes in 2021-22 increased by 9% as compared to 98,943 tonnes in 2020-21.

WORLD REVIEW

World reserves of wollastonite exceed 100 millon tonnes. Many deposits, however, have not been surveyed, precluding accurate estimates of reserves. The large deposits of wollastonite have been identified in China, Finland, India, Mexico and the United States. Smaller but significant deposits were in Canada, Chile, Kenya, Namibia, South Africa, Spain, Sudan, Tajikistan, Turkey and Uzbekistan.

In 2018, global sales of refined wollastonite were thought to be in the range of 8,50,000 to 9,00,000 tonnes. China was the largest producer of wollastonite with a production of 900 thousand tonnes in the year 2021. India with 104 thousand tonnes, Mexico (102 thousand tonnes) and USA (50 thousand tonnes) were the other major producers. In addition to these countries, small quantities of wollastonite were also produced in Spain and Australia.

The Ceramic Industry probably accounts for the major consumption of wollastonite worldwide, followed by polymers (plastic and rubber) and paint. The remaining were used in construction, friction products and metallurgical applications.

The countrywise production of wollastonite by principal countries from 2019 to 2021 is furnished in Table-6.

Table -6: World Production of Wollastonite (By Principal Countries)

(In tonnes)

Country	2019	2020	2021
China(e)	890000	890000	900000
$India^{(a)} \\$	124657	103902	104000 ^(e)
Mexico	159498	131518	102711
USA ^(e)	50000	40000	50000
Finland ^(e)	11000	11000	11000
Spain	7165	17412	17246
Australia ^(b)	-	2426	4495

Source: BGS, World Mineral Production, 2017-2021; e - estimated

- (a): India's production of wollastonite during 2019-20, 2020-21 and 2021-22 was 125 thousand tonnes, 104 thousand tonnes and 108 thousand tonnes respectively.
- a) Years ended 31st March following that stated.
- b) Years ended 30th June of that stated.

FOREIGN TRADE

Exports

In 2021-22, exports of wollastonite decreased by 15% to 11,705 tonnes from 13,716 tonnes in the previous year. Exports were mainly to Belgium (57%), Hungary & Germany (11% each), Japan (9%) and UK (3%) (Table-7).

Imports

Unlike exports, imports of wollastonite increased marginally by 27% to 30,625 tonnes as compared to 24,049 tonnes in the previous year. Imports were almost entirely from China (99%) and the remaining 1% were from Mexico and other countries (Table-8).

Table – 7: Exports of Wollastonite (By Countries)

_	2020-	21 (R)	2021	-22 (P)
Country	Qty (t)	Value (` '000)	Qty (t)	Value (`'000)
All Countries	13716	311809	11705	282266
Belgium	7409	176460	6723	167779
Germany	1458	33734	1240	29991
Hungary	2200	43038	1334	27088
Japan	1406	27029	1078	23675
UK	258	6447	383	10399
Poland	78	2643	156	5403
France	300	8144	168	4890
Mexico	-	-	82	3431
Australia	88	2664	58	1909
Turkey	40	1163	115	1650
Other countries	479	10487	368	6051

Figures rounded off

Table – 8 : Imports of Wollastonite (By Countries)

	2020-	21 (R)	2021	-22 (P)
Country	Qty (t)	Value (`'000)	Qty (t)	Value (`'000)
All Countries	24049	370375	30625	675667
China	23739	347010	30294	644660
Mexico	75	5900	133	10604
Belgium	8	1023	50	7589
Canada	40	2877	80	5099
USA	150	8951	41	3160
Netherlands	-	-	19	2175
Japan	9	2938	4	1228
Germany	1	213	2	620
Denmark	2	1054	1	448
Korea	-	-	1	84
Other countries	25	409	-	-

Figures rounded off

FUTURE OUTLOOK

Presently, India is world's second largest producer of wollastonite after China. The existing mines in the country are in a position to meet the domestic requirements of the Ceramic Industry as well as export demand. There is an increasing demand for wollastonite in the international markets, especially in ceramic, metallurgy, paint, construction and as asbestos substitute. Present apparent consumption is around 107,960 tonnes.

The exports of processed wollastonite with high- aspect-ratio and powdered wollastonite may have to be encouraged for the betterment of export of value-added products. As a result of augmentation of resources of wollastonite in the States of Tamil Nadu and Gujarat, India would end up being in a formidable position to cope with any futuristic demand.