DOLOMITE



Indian Minerals Yearbook 2020 (Part- III : Mineral Reviews)

59th Edition

MINOR MINERALS 30.6 DOLOMITE

(ADVANCE RELEASE)

GOVERNMENT OF INDIA MINISTRY OF MINES INDIAN BUREAU OF MINES

> Indira Bhavan, Civil Lines, NAGPUR – 440 001

PHONE/FAX NO. (0712) 2565471 PBX : (0712) 2562649, 2560544, 2560648 E-MAIL : cme@ibm.gov.in Website: www.ibm.gov.in

July, 2021

30-6-1

Dolomite (CaCO₃.MgCO₃) theoretically contains CaCO₃ (54.35%) and MgCO₃ (45.65%) or CaO (30.4%), MgO (21.9%) and CO₂ (47.7%). However, in nature, dolomite is not available in this exact proportion. Hence, in commercial parlance, the rock containing 40-45% MgCO₃ is usually called dolomite. Dolomite rock that contains either calcite or a mixture of calcite & magnesite in addition to dolomite is called "Dolomitic Limestone". It is grouped under flux & construction minerals and is important for Iron & Steel And Ferroalloys industries. Dolomite occurrences are widespread in almost all parts of the country.

Removal of over burden is imperative in a mining activity, which leads to cutting of trees and deforestation. The statute provides directives for reclamation of the mined out areas and plantation of trees to regain the aesthetics of the degraded land. A study in this regard was undertaken to get an idea of afforestation efforts and success rate.

Mineral dolomite is found is almost all States and it is mostly mined by opencast method of mining.

RESERVES/RESOURCES

Dolomite occurrences are widespread in the country. As per NMI data, based on UNFC system, as on 1.4.2015, the total reserves/ resources of dolomite has been placed at 8,415 million tonnes, out of which 677.8 million tonnes are placed under Reserves category and the balance 7,737 million tonnes under Remaining resources category. Gradewise, BF/sintering grade alone accounted for 24% resources followed by S.M.S. (OH), S.M.S. (L.D.) and S.M.S. (O.H. & L.D. Mixed) (25%); refractory (8%), B.F. & S.M.S. mixed (5%); and glass (3%). Others, Unclassified, Notknown, B.F., S.M.S. & refractory grades together account for the remaining 35% resources. Major share of about 88% resources is found distributed in eight States, namely, Madhya Pradesh (27%), Andhra Pradesh (15%), Chhattisgarh (11%), Odisha (10%), Karnataka & Rajasthan (7% each), Gujarat (6%) and Maharashtra (5%). The remaining 12% resources are distributed in Arunachal Pradesh, Jharkhand, Haryana, Sikkim, Tamil Nadu, Telangana, Uttarakhand, Uttar Pradesh and West Bengal. Gradewise and Statewise reserves/resources of dolomite are furnished in Table-1.

EXPLORATION & DEVELOPMENT

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

PRODUCTION

As per Govt of India Notification S.O. 423(E), dated 10th February 2015, 'dolomite' 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 by 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 dolomite during 2017-18 to 2019-20 is furnished in Table-2.

 Table-2: Statewise Production of Dolomite

			(In tonnes)
State		Year	
	2017-18	2018-19	2019-20
Andhra Pradesh	1887027	2034682	2039342
Gujarat	1444688	1455352	-
Telangana	480600	653025	518052
Maharashtra	472244	468890	465667
Rajasthan	307371	285000	177000
Karnataka	628114	628114	913373

Source: As received from State DGMs and their websites Note : " - " NA

		Re	Reserves					Remaining	g Resources			I	
Gradae/Statae	Proved STD111	Pro	Probable	Total	Feasibility	Pre-fe	Pre-feasibility	Measured std 331	Indicated	Inferred STD333	Reconnaissance etro334	e Total	Resources
Ol auco/ platco	111/110	STD121	STD122		117/110	STD221	STD222	100710	700710		+CCUIC	(n)	(d + A)
All India : Total	431750	107364	138770	677884	372515	323183	537932	307103	757005	5215075	224194	7737007	8414891
By Grades													
B.F./Sintering	114238	7657	55233	177128	82335	77121	139875	185566	412641	863924	34946	1796407	1979535
S.M.S.(0.H.)	64004	26454	13147	103605	87822	27618	36350	32509	123316	863484	76707	1247806	1351411
S.M.S.(L.D.)	39244	4317	12740	56300	27207	9680	159913	8697	5464	136145	80	347186	403487
S.M.S.(O.H.& L.D mixed)	50417	328	2539	53284	7142	44258	7799	30718	4000	184470	696	281534	334818
B.F. & S.M.S. mixed	43316	670	10031	54017	32665	14474	2811	18140	35000	226370	ı	329461	383478
Refractory	8305	6457	4097	18859	34984	68817	51803	ı	271	515375	2994	674244	693103
B.F., S.M.S.& Refractory		ı		ı		1797	1258		'	5387	ı	8441	8441
Glass	285	25792	369	26446	4392	22136	44773	2093	1297	127978	ı	202668	229114
Others	70539	17960	16122	104622	68632	33909	41387	28073	47783	124737	4969	349490	454112
Unclassified	40599	17609	23720	81928	21639	21593	25698	1099	58954	591618	7674	728276	810203
Not-known	803	122	770	1695	5697	1780	24087	207	68279	1575587	95856	1771493	1773188
By States													
Andhra Pradesh	86134	11371	17539	115045	176477	31908	38234	22373	LL	910217	4301	1183677	1298722
Arunachal Pradesh	•		•		ı	'	'		204	77633	ı	77837	77837
Chhattisgarh	34465	48130	11623	94218	29294	80865	24512	150795	24412	511610	1950	823439	917657
Gujarat	34862	15934	20829	71625	11947	27064	68785	20263	63780	280592	ı	472431	544056
Haryana	,		ı		1692	6037	3722	'	ı	16183	ı	27633	27633
Jharkhand	4510		6720	11230	10620	350	860	'	ı	1857	ı	13686	24916
Karnataka	28609	5910	6093	40612	16264	6684	9202	8519	76244	455337	13482	585731	626344
Madhya Pradesh	23765	10078	18714	52557	33798	94599	102857	33030	295222	1584534	114799	2258839	2311395
Maharashtra	8301	4346	7768	20416	13986	16036	7371	,	18050	339141	2994	397578	417994
Odisha	109551	6421	34839	150811	42521	33896	110904	48535	46683	330660	85884	699082	849892
Rajasthan	57910	4579	13994	76483	20483	10807	121082	16132	25480	327838	784	522607	599089
Sikkim	,				I	'		'		2756	I	2756	2756
Tamil Nadu	,		ı		I	,		2010	135		I	2145	2145
Telangana	42072	ı	651	42723	2869	1594	1944	ı	132511	6380	I	145298	188021
Uttar Pradesh			·		ı	12622	'	3500	ı	66230	ı	82352	82352
Uttarakhand	1570	594	'	2165	36	721	371	1946	981	199834	·	203888	206053
West Bengal			•		12528		48000		73226	104275	,	238029	238029

DOLOMITE

Figures rounded off.

USES & SPECIFICATIONS

Dolomite after calcination is used for refractory purposes (as a substitute of magnesite refractories) in linings of furnaces like basic open-hearth steel furnaces and basic Bessemer converters.

High purity dead-burnt dolomite bricks are required for lining LD furnaces, while mini-steel plants generally require dolomite for fettling and refractory purposes. Like limestone, dolomite is used as a flux in iron & steel, ferroalloys and glass works. Few steel plants have dispensed with the use of dolomite in blast furnaces and its use in the preparation of self-fluxing sinters is found adequate for blast-furnace charge.

It is useful in the recovery of magnesia and also in the manufacture of magnesium metal; it finds important application in the manufacture of basic magnesium carbonate (termed 'technical carbonate', 'block magnesia' or 'magnesia alba') used in pipe and boiler coverings as heat insulation, in pharmaceutical, rubber, chemical Industries, paper, leather, glass, potteries and high-magnesium limes. In agriculture, it is used as a soil conditioner to neutralise acidity. Regular application of dolomite improves crop yields owing to its neutralisation potential. It finds use as a filler in fertilizers, paints & varnishes and for suppression of dust in coal mines. It is also used as a building stone and in the making of flooring tiles as chips & powder.

Generally, insolubles like SiO₂, Fe₂O₃ and Al₂O₃ are considered deleterious constituents of dolomite for any industrial use. It is essential that these insolubles should be as low as possible. High purity dolomite with less than one per cent insolubles is preferred for making refractory bricks which are used in the lining of LD furnaces.

Similarly, high-grade dolomite containing low iron (less than 0.15%) is required in Glass Industry. BIS has prescribed the specifications of dolomite used in Glass Industry vide IS: 997-1973; (First Revision; Reaffirmed 2008). Specifications for flux grade dolomite for use in Iron & Steel Industry have been revised and are prescribed in IS: 10346 -2004 (second revision, Reaffirmed 2009), while specifications of dolomite for Refractory Industry are prescribed in IS: 14296 - 1995 (Reaffirmed 2010). IS: 15366 - 2003 (Reaffirmed 2009) lays down the specifications of dolomite for Paint Industry.

CONSUMPTION

As per the information received from various dolomite consuming unit and estimates made wherever required, the estimated consumtion of dolomite decreased by 11% from 9,288 thousand tonnes in 2018-19 to 8,892 thousand tonnes in 2019-20. Out of the total estimated consumption in 20119-20, the Iron & Steel Industries accounted for 6,497 thousand tonnes (73%), the Refractory Industry for 965 thousand tonnes (11%), Spong Iron Industry for 660 thousand tonnes (7%) and Cement Industry 560 thousand tonnes (6%).

Industry-wise consumption data during 2017-18 to 2019-20 are furnished in table - 3.

	(By Industri	es)	
		,	(In tonnes
Industry		Year	
	2017-18	2018-19 (R)	2019-20 (P)
All Industries 843	34500 (170)	9288200 (168)	8892500 (145)
Iron & Steel	7143000	6709600	6497000
Spong iron	517000	566900	660400
Cement	428000	786600	560400
Refractories	131900	975100	965100
Ferro-alloys	77500	80000	113700
Others (Alloy steel, Calcination, Ceramic,	137100	180000	95900

Table- 3: Estimated Consumption* of Dolomite (2017-18 to 2019-20)

es)

fertilizers etc. Figures rounded off

Chemicals, Cosmatics, Paint, Foundry,

A

Figures in parenthesis indicate Number of plants reported/estimated

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

FUTURE OUTLOOK

Over 95% of the total production of dolomite finds outlet mainly in Iron & Steel and allied industries. The importance of high purity dead-burnt dolomite bricks for lining LD furnaces has gained ground due to LD process of steel making. At the same time, a few of the steel plants have dispensed with the use of dolomite pin blast furnace. Mini-steel plants generally require dolomite for fettling and refractory purpose only. The resources of the Refractory grade dolomite in the country are meagre and this type of material is in short supply though the demand for it is very high especially for producing tarbonded dolomite bricks. Therefore, intensive search is needed in non-Himalayan regions for locating deposits of massive non-crystalline dolomite, containing less than 2.5% R_2O_3 for use in tar-dolomite bricks required for lining of LD steel furnaces.