## **OLIDUN MW DRY**







## **TECHNICAL DATA SHEET**

PRODUCT DESCRIPTION	Natural Dried Dunite			
USES	<b>OLIDUN MW DRY</b> is a rich source of MgO and consists of Magnesium Silicate Minerals mainly Olivine and Enstantite. It is especially suitable for the production of mineral wool and other industrial applications.			
CHEMICAL COMPOSITION		Specification (wt%)		
	MgO:	(typ.)	40,00-42,00	
	SiO <sub>2</sub> :	"	40,00-42,00	
	CaO:	"	0,60-1,00	
	Fe <sub>2</sub> O <sub>3</sub> :	"	7,50-9,50	
	Al <sub>2</sub> O <sub>3</sub> :	"	0,40-0,80	
	Na <sub>2</sub> O+K <sub>2</sub> O:	"	<0,2	
	L.O.I.:	"	5,00-8,00	Method: X-RF analysis
PHYSICAL CHARACTERISTICS	SIZING:		Granular: 2-14mm or 0-8mm  Method: Dry Sieving	
	HUMIDITY:		<1% (typical 0,7%)	
	LOOSE BULK DENSITY		1,5-1,6 g/cm <sup>3</sup> (typical)	
PACKAGING	In bulk In big bags with bottom spout			
STORAGE	<b>OLIDUN MW DRY</b> has a shelf life of 24 months provided that the product is stored in a clean dry storage area.			
Code No: DU 02-02-00	Revisi	on Date: 20.0	6.2023	Approved by Q.A. Manager

The above data on our products reflect the current state of our knowledge and experience. Due to the variety of possible applications the content of this product data sheet may not be construed as legal binding. Similarly, no liability resulting from possible third-party patents can be assumed.

M G S

45, Michalacopoulou Str., 115 28 Athens, Greece, T. +30 210 72 40 446 | F. +30 210 72 49 711

E. info@grecianmagnesite.com

W. grecianmagnesite.com GE.M.I 000241801000

