



Phone No.: 9980273779 Email: varadindustries2021@gmail.com
GSTIN: 29AAUFV2701P1ZC State: 29-Karnataka

Magnesium

PRODUCT RANGE	Bbmag	BBLamag	BBRemag	Bbcompactmag
---------------	-------	---------	---------	--------------

CHEMICAL COMPOSITION (%)

GRADES	MG	SI	RE	CA	AL
BBmag 400	4.0-4.5	42-46	0.1 max	0.3-0.5	0.7 max
BBmag 422(H)	4.5-5.0	42-46	1.5-2.0	1.5-2.0	1 max
BBmag 501	5.0-5.5	42-46	0.4-0.6	0.5-1.0	1 max
BBmag 522(H)	5.5-6.0	42-46	1.5-2.0	1.5-2.0	1 max
BBmag 600	6.0-6.5	42-46	0.1 max	0.3-0.5	0.7 max
BBmag 622	6.0-6.5	42-46	1.5-2.0	1.5-2.0	1 max
BBmag 711(H)	7.5-8.0	42-46	0.8-1.2	0.8-1.2	1 max
BBmag 713	7.0-7.5	42-46	0.8-1.2	2.5-3.5	1 max
BBmag 800	8.0-8.5	42-46	0.1 max	0.3-0.5	0.7 max
BBmag 822	8.0-8.5	42-46	1.5-2.0	1.5-2.0	1 max
BBmag 900	9.0-9.5	42-46	0.1 max	0.3-0.5	0.7 max
BBmag 922(H)	9.5-10.0	42-46	1.5-2.0	1.5-2.0	1 max
BBmag 1000	10.0-10.5	42-46	0.1 max	0.3-0.5	0.7 max
BBmag 1022	10.0-10.5	42-46	1.5-2.0	1.5-2.0	1 max
BBmag 1100	11.0-11.5	42-46	0.1 max	0.3-0.5	0.7 max
BBmag 1122	11.0-11.5	42-46	1.5-2.0	1.5-2.0	1 max
BBLamag 500	5.0-5.5	42-46	La 0.25-0.40	0.4-0.6	1.2 max
BBLamag 501(H)	5.5-6.0	42-46	La 0.3-0.55	0.8-1.2	1 max
BBLamag 503(H)	5.5-6.0	42-46	La 0.4-0.60	2.5-3.5	1 max
BBRemag 320	2.5-3.5	42-46	1.50-2.50	0.2-0.5	1 max
BBCompactmag	5-6	42-46	5.5-6.5	1.8-2.5	1 max



Phone No.: 9980273779 Email: varadindustries2021@gmail.com
 GSTIN: 29AAUFV2701P1ZC State: 29-Karnataka

BB Mag

CHEMICAL COMPOSITION (%)					
GRADES	MG	SI	RE	CA	AL
BBmag 422(H)	4.5–5.0	42–46	1.5 - 2.0	1.5 - 2.0	1 max
BBmag 501	5.0–5.5	42 - 46	0.4 - 0.6	0.5 - 1.0	1 max
BBmag 600	6.0–6.5	42 - 46	0.1 max	0.3 - 0.5	0.7 max
BBmag 711(H)	7.5–8.0	42 - 46	0.8 - 1.2	0.8 - 1.2	1 max

BB Lamag

CHEMICAL COMPOSITION (%)					
GRADES	MG	SI	RE	CA	AL
BBLamag 500 for In-mould application	5.0–6.0	42 - 46	0.25 - 0.40	0.4 - 0.6	0.8 - 1.2
BBLamag 501 for Ladle applicatiojn	5.5–6.0	42 - 46	0.3 - 0.55	0.8 - 1.2	0.4 - 1.0