

By Wildflower Research Labs, LLC



ARM 72 is an agglomerate of reactive magnesia, available in the form of briquettes or lumps that can be used by the steel industry's demand enhancing refractory performances.

Composition

Element	Percentage
Magnesia	70 % Min
Lime	20 % Max
Alumina	5 % Max
Silica	5 % Max
Carbon (Optimal)	10 % Max
LOI	15 % Max

Benefits to Consumer

- **ARM 72** gives MgO (Soluble) to slag so that it does not snatch away MgO from the refractory lining.
- It also gives better coating on the refractories.

Enabling Greener Steelmaking

ARM 72 also supports the transition to greener steelmaking, as our process utilizes waste value addition to convert them to value-added products.

ARM 72 promotes greener steelmaking –

- By saving energy due to foaming of slag (due to LOI).
- By using the used refractory with special technology to increase the reactivity.

Note:-

- Dimension can be tailored as per customer needs.
- HSN Code: 2519 9090