

## ARM 72 (LC)

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	80 % Min
Lime	20 % Max
Alumina	5 % Max
Silica	5 % Max
Carbon (Optimal)	1 % Max
LOI	8 % 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