



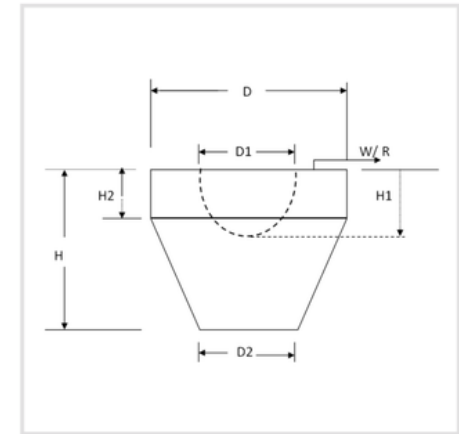
Premium Magnesia Cupels for Fire Assay

Overview

Our magnesia cupels are crafted from high-quality raw materials, featuring a unique formula with up to 90% magnesium oxide and a specialized flux. Designed for the critical cupellation stage in the fire assay process, our cupels ensure superior performance and reliability.

Why Choose Our Cupels?

- **Exceptional Quality:** With 90% magnesia content, our cupels offer unmatched lead oxide absorption compared to traditional bone ash cupels.
- **Superior Strength:** Engineered for high mechanical strength and consistent quality, ensuring no cracking or pitting during cupellation.
- **Efficient Performance:** Prevents lead splashing, rapidly absorbs large amounts of lead oxide, and allows easy removal of gold-silver particles post-cupellation.
- **Rigorous Testing:** Regularly sampled and tested in our in-house laboratory and compliant with ISO-9001 standard to guarantee consistent quality for every batch.



At Keegor, we are committed to providing a comprehensive range of premium fire assay cupels at competitive prices, delivering the reliability and precision your processes demand.

Cupel Sizes Specifications

Keegor Cupel Size Specifications									
Size	Outer Diameter	Diameter of Cup	Diameter of Base	Height of Cupel	Depth of Cup	Height of Ridge	Width of Ridge	Cupel Weight (approx)	Stock Code
	D	D1	D2	H	H1	H2	W/R	(gm)	
3	26.3	21.3	20.2	17.0	7.0	5.0	2.50	16.5	CUPEL-BUL-500
7a	39.7	31.2	30.0	28.5	11.8	9.0	4.25	59.0	CUPEL-7A-300
8c	44.8	34.0	35.5	31.0	12.5	11.0	5.40	89.0	CUPEL-8-258
9	51.0	40.0	42.1	29.0	10.5	9.0	5.50	109.0	CUPEL-9-160
11	56.8	47.8	48.8	44.0	14.8	10.0	4.50	197.0	CUPEL-10-90
12a	80.2	57.5	62.5	11.4	52.5	16.5	16.5	510.0	CUPEL-13-40