

#### For accuracy and professionalism

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# What is the **MABOR** difference?

- Raw magnesite is put 1. through a furnace at the mine site and "dead burned" releasing CO<sub>2</sub>. The waste materials that reveal themselves are manually removed before the pure material is ground and shaped into cupels. This process is crucial as it removes CO, and impurities that create cracking during heating and stop the loss of gold samples.
- 2. Mabor's process of grinding its magnesite to a uniform size before pressing is another reason why its cupels are superior; porous and slightly cracked cupels cause gold samples to sink between these cracks resulting in low or inaccurate gold assays.

С	U	Ρ	E	LS	

CUPEL

SIZE

**8**A

**8C** 

8S

8Y

9

9C

9F

10

11

**11A** 

12

12A

14

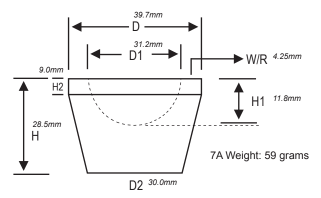
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PC

8AM

	1			<b>\</b>		
UNITS PER	CARTO	CARTON DIMENSIONS (cm)				
CARTON	L	W	Н	(kg)		
200	46.5	24.5	16.0	20.8		
200	46.5	24.5	16.0	21.8		
240	38.5	30.2	17.5	22.3		
180	45.5	27.8	14.0	20.0		
200	44.5	23.5	15.0	20.2		
192	42.5	23.0	20.0	21.7		
160	42.5	23.0	19.0	20.9		
128	43.0	23.5	18.0	18.4		
140	44.0	26.0	17.0	21.5		
112	42.0	25.0	20.0	22.7		
112	42.0	25.0	20.0	24.2		
45	42.5	26.5	16.0	20.6		
45	42.5	26.5	18.0	23.5		
16	46.5	25.5	16.0	19.7		
4	33.5	33.5	14.5	20.0		
1	29.5	29.5	17.5	16.6		

Other manufacturers use a die-press for cupels, making up to 100 at a time leaving those 3. in the centre and side of the press different in their porosity, Mabor individually press each cupel and use a unique binding recipe to ensure each item reaches the highest internal



### **7A Size Cupel Dimensions**

- Diameter of Cupel D =
- Diameter of Cup top Portion D1 =
- D2 = Diameter of Base of Cupel
- Н = Height of Cupel
- H1 = Depth of Cup
- Height of Ridge = H2
- W/R = Width of Ridge

quality controls.

4 By taking special care with each item, Mabor's products consistently last longer and produce lower losses. After the cupels and bullion blocks are pressed they are oven dried at 150°C (not sun-dried), meaning it is not necessary to pre-fire Mabor products, saving time, energy and money.

The finishing touch 5. for a Mabor cupel is the individual attention each one receives - prior to shipping any rough edges are smoothed out and all dust vacuumed away leaving less dust for your equipment and staff.



# ROVE SCIENTIFIC PTY LTD ABN 63 009 437 790

## **Mabor Cupels and Bullion Blocks**

### **CUPELS**

		1				
CUPEL SIZE	UNITS PER		CART	GROSS WEIGHT		
	CARTON		L	w	н	
1	1440		39.0	23.0	18.0	19.5
2X	1296		39.0	23.0	18.5	17.5
3	1080		39.0	22.5	19.0	18.6
4	819		38.0	21.5	20.0	17.2
4A	900		39.5	27.0	16.0	20.5
5	728		39.5	22.0	19.0	18.5
6	462		39.5	22.5	18.0	18.0
7	300		41.5	22.5	17.0	14.0
PM	720		43.0	23.5	17.0	20.5
6A	300		41.5	23.0	18.0	15.0
7A	300		50.5	23.0	19.5	18.5
7A	420		50.5	30.7	17.0	25.9
7AL	420		50.5	30.7	17.0	24.3
7B	300		42.0	23.0	22.0	21.1
7X	300		42.0	23.0	23.0	23.6
SA	300		42.0	23.0	18.0	17.1
8	240		38.0	29.5	16.0	18.2
						/

When a fire assayer wants an accurate gold analysis they turn to Mabor - used in gold mines all over the world for almost 100 years - including Australia, South Africa, Colorado and Fiji



ISO 9001 - QUALITY MANAGEMENT SYSTEMS ISO4001 - ENVIRONMENTAL MANAGENEMT SYSTEMS OHSAS 18001 - OCCUPATIONAL HEALTH AND SAFETY

It's how Mabor make their products that make them stand apart from other manufacturers



Mabor cupels are refined like no other with the company using over 100 years of manufacturing know-how to guide their processing practices for more longer-lasting and products

GROSS

WEIGHT (kg)

22.8

19.8

18.8 22.8 19.2 22.2

21.7

21.3 20.3

			eliable				
ULLION BLOCKS							
PER	CARTON DIMENSIONS (cm)						
ARTON	L	w	н				
224	42.0	23.0	18.5				
60	42.0	26.0	13.0				
120	41.0	24.0	15.5				
120	43.5	27.0	15.0				
60	44.0	27.5	13.0				
105	43.0	21.5	18.0				
48	38.9	19.9	22.5				
56	40.0	21.5	19.0				
42	36.0	25.0	20.0				
48	35.0	26.5	18.5				
24	38.9	19.9	22.5				
	UNITS PER ARTON 224 60 120 120 60 105 48 56 42 48	UNITS CARTO   PER L   224 42.0   60 42.0   120 41.0   120 43.5   60 44.0   105 43.0   48 38.9   56 40.0   48 35.0	CARTON DIMEN   CARTON DIMEN   CARTON Carton DIMEN   L W   224 42.0 23.0   60 42.0 26.0   120 43.5 27.0   60 43.5 27.0   48 38.9 19.9   56 40.0 21.5   48 35.0 26.5				

## В

SI

4 6 6

2 2