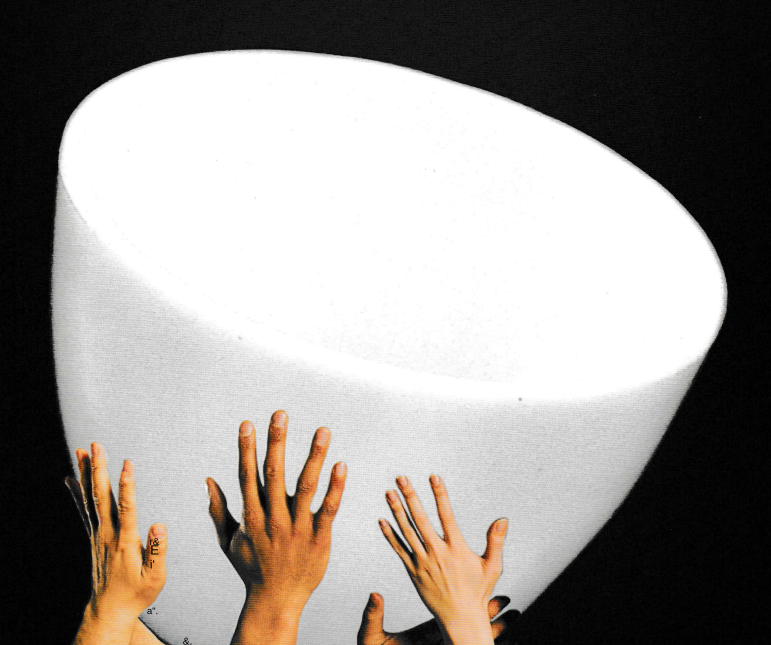


Ve make best Silicawars with

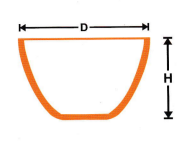
. Innervation, Bedication and Tachmatagy. I





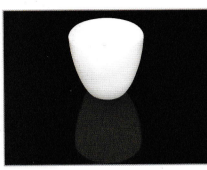
# **QGLOSIL** TRANSLUCENT SILICAWARE

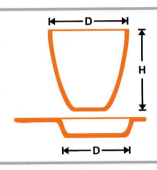




## **CRUCIBLE LOW FORM - TRANSLUCENT**

	EXTERNAL	NOMINAL	
CODE No.	HEIGHT (mm)	DIAMETER (mm)	CAPACITY (ml)
GLS / LFC / 15	25	41	15
GLS / LFC / 25	28	47	25
GLS / LFC / 50	37	57	50
GLS / LFC / 80	45	67	80
GLS / LFC / 100	50	71	100
GLS / LFC / 150	51	82	150

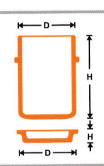




#### TALL FORM CRUCIBLE - TRANSLUCENT

CODE No.	EXTERNAL	NOMINAL	
	HEIGHT (mm)	DIAMETER (mm)	CAPACITY (ml)
GLS / TFC / 20	38	35	20
GLS / TFC / 30	38	43	30
GLS / TFC / 50	51	51	50

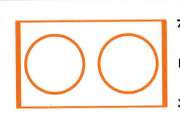




# VOLATILE MATTER CRUCIBLE WITH LID (As per specifications)

	EXTERNAL		
CODE No.		HEIGHT (mm)	DIAMETER (mm
GLS / VM / C	CRUCIBLE	38	25
GLS / VM / L	LID		Ť
GLS / VM / P	PLUNGER		

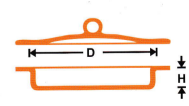




#### **MUFFLE TRAYS**

CODE No.	NORMAL LENGTH (mm)	NO. OF HOLES
GLS / MT / 2	39	2
GLS / MT / 4	76	4

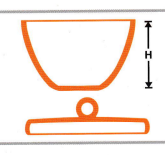




#### **MOISTURE DISH WITH LID - TRANSLUCENT**

CODE No.	EXTERNAL	NOMINAL	
	HEIGHT (mm)	DIAMETER (mm)	CAPACITY (ml)
GLS / MD / 38		38	8
GLS / MD / 54	12	54	20
GLS / MD / 675	12	75	35





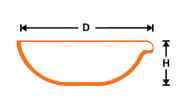
### SWELLING INDEX CRUCIBLE WITH LID TRANSLUCENT

	EXTERNAL	NOMINAL	
CODE No.	HEIGHT (mm)	DIAMETER (mm)	CAPACITY (ml)
GLS / CSN / 41	26	41	17



# GLOSIL TRANSLUCENT SILICAWARE





#### **ROUND BOTTOM BASINS WITH SPOUT - TRANSLUCENT**

	EXTERNAL	NOMINAL	
CODE No.	HEIGHT (mm)	DIAMETER (mm)	CAPACITY (ml)
GLS / RB / 055	23	55	20
GLS / RB / 075	27	75	45
GLS / RB / 087	33	87	70
GLS / RB / 094	36	94	85
GLS / RB / 100	38	100	100
GLS / RB / 113	47	113	200

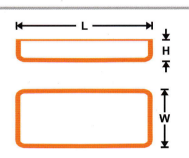




#### LIDS - TRANSLUCENT, GLAZED RING HANDLE TYPE

	EXTERNAL DIMENSIONS			
CODE No.	HEIGHT (mm)	DIAMETER (mm)		
GLS / LFL / 15		41		
GLS / LFL / 25		47		
GLS / LFL / 50		57		
GLS / LFL / 80		67		
GLS / LFL / 150		82		
GLS / LFL / 100		82		

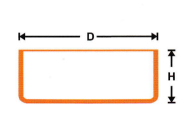




#### **RECTANGULAR CAPSULES**

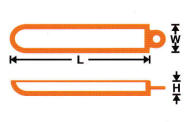
	EXTER	EXTERNAL DIMENSIONS			
CODE No.	HEIGHT (mm)	WIDTH (mm)	LENGTH (mm)	CAPACITY	
				(ml)	
GLS / RC / 60	12	28	60	10	
GLS / RC / 68	12	39	68	20	
GLS / RC / 52	18	42	52	25	





CIRCULAR CAPSULES - TRANSLUCENT					
CODE No.	EXTERNAL	NOMINAL			
	HEIGHT (mm)	DIAMETER (mm)	CAPACITY (ml)		
GLS / CC / 10	15	40	10		
GLS / CC / 20	15	48	20		
GLS / CC / 25	15	54	25		
GLS / CC / 50	18	78	50		
GLS / CC / 100	28	87	100		
GLS / CC / 135	15	69	35		
GLS / CC / 145	28	56	45		





#### **BOATS - TRANSLUCENT, GLAZED, COMBUSTION WITH HANDLE**

CODE No.	EXTERNAL [		
	LENGTH (mm)	WIDTH (mm)	HEIGHT (ml)
GLS/B/9	50	15	9
GLS / B / 10	77	12	10
GLS / B / 11	78	17	П
GLS / B / 12	78	20	12
GLS / B / 12	103	20	12



HIGH RESISTANCE TO CHEMICAL ATTACK





HIGH TEMPERATURE RESISTANCE & DURABLE



# OGLOSIL

GLOSIL (Formerly INSIL) is manufacturing fused silica laboratory ware, from pure selected indigenous raw material. The technology has been evolved after years of research and development. The purity of silica obtained is as high as 99.8% from advanced manufacturing process involving the usage of amorphous silica & the high purity silica; fused to obtain a highly homogenous mass.

The process is highly advanced and refined to avoid defects and to maintain uniform wall thickness and shape in the final products, which are inherent in the fabrication process: the uniformity is maintained in the diameter, height & wall thickness of the products.

GLOSIL products are being used in QC labs, Collieries, Steel plants, Cement plants, Chemical & Industrial lab all over the world.

### THE GLOSIL ADVANTAGE

**GLOSIL** products conforms to BS standards and are virtually unaffected by acids like  $H_2SO_4$ , HNO<sub>3</sub>, HC1. They have low co-efficient of expansion and consistency of weight - average co-efficient of expansion  $0^{\circ}$  C to  $8000^{\circ}$  C -  $5.5 \times 10^{-7}$ / $^{\circ}$ C.

Ph			D.				4.2	
	ven				-	O 10"	-	25
	y 314	CLI		•	•		•	-

Density	2.2g/cm <sup>3</sup>
Hardness	6-7 Mohs
Poisson's Ratio	0-17
Young's Modulous	$7.4 \times 10^{5} \text{ kgs / cm}^{2}$
Tensile Strength	600 - 700 kg / cm <sup>2</sup>

-		
		_
	peratur	

Softening Temperature	1700	°C
Annealing Temperature	1150	°C
Working Temperature	1900	°C to 2000 °C
Operating Temperature - Continuos	1050	°C
- Intermittent	1350	°C

#### CAUTION

Continuous use of silicaware above  $1000\,^{\circ}$ C can lead to devitrification, which will lead to breakage on repeated use, due to the crystalline phase. Hot Alkalies and certain metal oxides react on Silica. It is attacked by HF and H<sub>3</sub>PO<sub>4</sub> at high temperature.

## Other product range:

Beaker, Basin Deep form with spout, Basin Flat form with spout, Crucibles Broad Base, and any other size or shape as per requirements



◆ From the house of Global ▶

