

## CERTIFICATE OF CONFORMITY

Issuer's Name / Producer : GLASSCO LABORATORY EQUIPMENTS PVT. LTD.

Issuer's Address / Producer : Manglai, P.O. Khudda Kalan, Ambala Cantt - 133001

Haryana, India

Object of Declaration : Round Bottom Flasks

Material : Borosilicate Glass

Purpose of Use : Round-bottom flasks are use for uniform heating or boiling of fluid

or chemical commonly used in laboratories.

## Specification of Round Bottom specified in Table-1, DIN/ISO 4797

Catalogue No.	Product Description	Socket size	Capacity ml	Pack Qty	
057.202.05	Round bottom flask with joint	14/23	25	10	
057.202.06*	Round bottom flask with joint	19/26	25	10	
057.202.07*	Round bottom flask with joint	24/29	50	10	
057.202.08	Round bottom flask with joint	14/23	50	10	
057.202.09	Round bottom flask with joint	19/26	50	10	1.01
057.202.10	Round bottom flask with joint	24/29	50	10	1-1
057.202.10A	Round bottom flask with joint	29/32	50	10	1
057.202.11	Round bottom flask with joint	14/23	100	10	
057.202.12	Round bottom flask with joint	19/26	100	10	
057.202.13	Round bottom flask with joint	24/29	100	10	
057.202.14	Round bottom flask with joint	29/32	100	10	6
057.202.20	Round bottom flask with joint	14/23	250	10	250
057.202.21	Round bottom flask with joint	19/26	250	10	*
057.202.22	Round bottom flask with joint	24/29	250	10	
057.202.23	Round bottom flask with joint	29/32	250	10	

\*non DIN

The object of declaration described above is in conformity with the requirements of the following documents:

DIN ISO 3585 Borosilicate Glass 3.3

DIN ISO 4797 Laboratory Glassware - Round Bottom Flask

Material: The above are made from DIN ISO 3585:1998, heat resistant Boro 3.3 Glass that meet ASTM E-438,

TYPE-1, CLASS- A Standard.

**Compliance**: These flask comply in every respect characteristics, measures and accuracy are in full

Conformity With the provisions of the standard DIN ISO 4797.

## Additional Information:

Glassco has installed the quality control system as per ISO 9001 and products delivered to the market are in full conformity with the technical Specification as per standard and with all fundamental requirements to such products.

Certificate No. IPK 0039.69-01 issued by intertek certification limited, A UKAS Management System Accredited Body



This document has been produced electronically & is valid without signature