



## Amber Color Flask, Conical (Erlenmeyer) Graduated

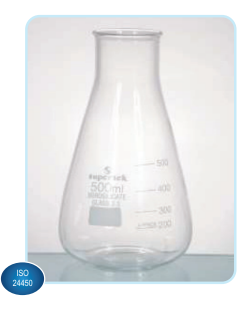
- \* Conformity to ISO 1773 Standard. Printed in white color.
- \* Uniform wall thickness distribution makes these Flasks ideal for heating
- \* Strong sturdy rim
- \* All sizes have an easy to read scale & durable matt-finished enameled area for marking.
- \* The conical form makes them suitable for mixing liquids

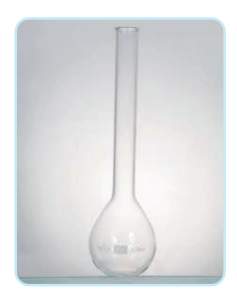
Cat. No.	Capacity, ml	Pack Size
15.126.0050	50	10
15.126.0100	100	10
15.126.0250	250	10
15.126.0500	500	10
15.126.1000	1000	6
15.126.2000	2000	6

## Flask, Conical (Erlenmeyer) Graduated, Wide Neck

- \* Conformity to ISO 24450. Printed in white color.
- \* Uniform wall thickness distribution makes these Flasks ideal for heating
- \* Strong sturdy rim
- \* All sizes have a durable matt-finished enameled area for marking.

	Capacity, ml	Pack Size
15.128.0025	25	10
15.128.0050	50	10
15.128.0100	100	10
15.128.0250	250	10
15.128.0500	500	10
15.128.1000	1000	6
15.128.2000	2000	6





## Flask, Kjeldahl, Long Neck

Designed for Nitrogen Determination as per Kjeldahl Method.

	Capacity, ml	Dia. mm	Approx. Height mm	Pack Size
15.132.0010	10	30	180	2
15.132.0030	30	40	180	2
15.132.0100	100	58	200	2
15.132.0300	300	81	295	2
15.132.0500	500	101	300	2
15.132.0800	800	113	375	2



