





Medical and Laboratory Supplies

Since its founding in 1949, Heinz Herenz Medizinalbedarf GmbH has proven itself as innovative and renowned partner for customers in the health care sector in more than 90 countries all over the world. Market-orientated development of new innovations as well as constant advancement of our products, protected by own patents and trademark rights, en able us to supply goods of highest standards at attractive pricing.

We provide our customers with high quality CEcertified consumables and disposables for laboratories and hospitals, produced in accordance with the latest state of the art, and under consideration of the high ISO standards.

Extensive customer-oriented consultation and advice through our skilled team of experts is equally part of the conception of ourselves as well as punctual, prompt delivery just in time based on adequate stock-keeping.

Constant good quality of our products, in combination with fair market prices, have proved a recipe for the satisfaction of our customers. And this is not just a matter of good organization and our certified Quality Assurance System. Even more it is a matter of attitude.

We are deeply convinced to be able to meet your expectations and are looking forward to welcome you as our new customer.



Laboratory glass

- Beakers
- Erlenmeyer flasks
- Volumetric flasks
- Measuring cylinders
- Flat bottom and round bottom flasks
- Laboratory bottles with screw cap
- Screw caps and Outlet rings
- Test tubes
- Centrifuge tubes

Heinz Herenz Medizinalbedarf GmbH

Rudorffweg 10 21031 Hamburg, Germany Fon +49-40-739 20 40 Fax +49-40-730 41 48

Email: hhh@herenz.de Web: www.herenz.de





Heinz Herenz Medizinalbedarf GmbH



GERMANY



Beakers • Erlenmeyer flasks • Volumetric flasks • Measuring cylinders Laboratory glass Flat bottom and round bottom flasks - Laboratory bottles with screw cap Screw caps and Outlet rings - Test tubes - Centrifuge tubes

Beakers

Borosilicate glass, graduated, with spout.



tall shape available sizes: 25, 50, 100, 150, 250, 400, 600, 800, 1000 and 2000 ml



low shape available sizes: 25, 50, 100, 150, 250, 400, 600, 800. 1000 and 2000 ml

Erlenmeyer flasks Borosilicate glass, graduated



Narrow and wide neck available sizes: 25, 50, 100, 150, 250, 400, 600, 800. 1000 and 2000 ml

1070201-39

With screw cup, graduated, narrow neck, the screw cap is autoclavable up to 140°C.

100 ml-GL25 250 ml-GL32 500 ml-GL32 1000 ml-GL32

1070250-3

Volumetric flasks



Borosilicate glass, class A, graduated, with ground joint, with plastic stopper.

available sizes:

10, 25, 50, 100, 250, 500, 1000 and 2000 ml

Execution in amber glass available upon request!

Measuring cylinders



Borosilicate glass, class B, with spout, hexagonal base. burnt-in amber graduation. Low and high shape available sizes: 10, 25, 50, 100, 250, 500, 1000 and 2000 ml

Execution in amber glass available upon request!

Flat bottom and round bottom flasks



Flat bottom flasks Narrow neck, with rim, borosilicate alass.

available sizes:

50, 100, 250, 500, 1000 and 2000 ml



Round bottom flasks Narrow neck, with rim, borosilicate glass. available sizes: 50. 100. 250. 500. 1000 and 2000 ml

EUROPEAN QUALITY QUALITÄT AUS DER EU

Laboratory bottles with screw cap



Borosilicate glass with DIN thread GL 45, ISO 4796, graduated, complete with blue or red coloured screw cap and outlet ring. Red coloured screw cap PBTP made incl. PTFE coated seal, heat resistant up to appr. 200°C. blue cap, PP is autoclavable till 140°C. available sizes:

Screw caps and Outlet rings





PP, GL45, autoclavable (140°C). red, blue, yellow, green and translucent

100, 250, 500, 1000 and 2000 ml

Test tubes in different sizes



Round bottom with and without rim glass types: AR-glass, Fiolax glass, Borosilicate glass.

Centrifuge tubes AR-glass



- Z 1 thick wall, without graduation, conical shape, 15 ml, 110/112 x 16/ 17x 0,9-1 mm
- Z 2 thick wall, without graduation, round bottom, approx. 13 ml, 98 x 16/17 x 0,9-1 mm,
- Z 3 thick wall, without graduation, round bottom, 15 ml, 110 x 16/17 x 0,9-1 mm, without rim
- Z 4 thick wall, graduated, conical shape, 15 ml. with rim