









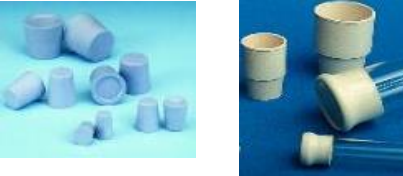







**Stock items available by product groups in the**

**Glas- / Verbrauchsmateriallager**

<p><b>Round bottom flask - one neck</b> (NS 14,5...19...29...45) (5..10..25..50..100..250..500..1000.. 2000...4000 mL)</p> 	<p><b>Round bottom flask – two neck</b> (NS 14,5...29) (25..50..100..250..500..1000..2000 mL)</p> 	<p><b>Round bottom flask – three and multi neck</b> (NS 14,5...29...45) (25...50...100...250...500...1000 mL)</p> 
<p><b>Pointed bottom flask-, Evaporator flask</b> (NS 14,5...19...29...45) (25...50...100...250...500 mL)</p> 	<p><b>Round bottom flask/ Receiving flask - conical ground joint connection</b> (NS 29, 1000 mL)</p> 	<p><b>These tools are useful, too: piston rings – more stability for round bottom flasks, different sizes</b></p> 
<p><b>Schlenks (nitrogen round bottom flask, one neck)</b> (NS 14,5...29) (50...100...250...500 mL)</p> 	<p><b>Schlenks (nitrogen round bottom flask, two neck)</b> (NS 14,5...29) (100...250...500...1000 mL)</p> 	<p><b>These tools are useful, too: magnetic stirr bars (Micro-magnetic stirr bars, too)</b></p>  <p><b>Magnetrührfischangel</b></p> 
<p><b>These tools are useful, too:</b> <b>PLUGS</b> – Sealing of round bottom flasks and other flasks</p> <p>rubber stoppers, foldable rubbers, too („Septen“)</p> 	<p><b>Plugs – glass (hollow, heavy)</b></p>  <p><b>Plugs with pressure compensation</b></p>	<p><b>Plugs (plastic), different sizes</b></p>  <p><b>Push-in caps for tubes (NS 14,5 ...29)</b></p> 

**Opening hours:**

**Monday, Thursday, Friday  
Tuesday, Wednesday**

**9 - 12:00 h  
12 - 15:00 h**



**Stock items available by product groups in the**

**Glas- / Verbrauchsmateriallager**

<b>Tools for working in the laboratory:</b>		
<p><b>SEALS</b> *PTFE and Silicone seals *Sealing rings (Teflon) *Innenzentrerringe, PTFE / Viton-O-Ring (inner centered rings)</p> 	<p><b>For sealing</b> Parafilm (narrow, wide)</p> 	<p>PTFE-paste      Teflon tape</p> 
<p><b>For sealing</b> Sealing rings (Teflon) for grinding glass connection NS 14,5, NS 29, NS 45, NS 70 mm</p> 	<p><b>For sealing</b> Fat different viscosity and use</p>  <p>DOW Corning high-vacuum silicone grease</p>	<p><b>For sealing</b> „fork“ clamps with and without locking screw (Kegel- und Kugelschliff) (NS 14,5...29; KS 13...29...35)</p> 
<p><b>For sealing</b> Three-point clamps Aluminum, PTFE</p> 	<p><b>For sealing</b> KECK clamps (metal, POM, DELRIN) Kegel- und Kugelschliffe (14,5..19..24..29..34/35..40..45 mm)</p> 	<p><b><u>Glas- / Verbrauchsmateriallager im Internet:</u></b>  <a href="https://techoeko.chemie.uni-leipzig.de/start">https://techoeko.chemie.uni-leipzig.de/start</a></p>  <p>QR-Code scan → you see the latest catalog for glass material and so on → you find the correct stock item!</p>

**Stock items available by product groups in the**

**Glas- / Verbrauchsmateriallager**

**Protection and safety in the laboratory:**

**Safety goggles** with special equipment

e.g. adjustable earpieces for a perfect fitting:

- over the correction eyeglasses and
- normal types are „Cobra“, „Classicline“, „Oslo“



**Hand creams**

Lindesa – after all work

ProGlove – long wearing of gloves



**Wipes for labs (WYPALL L30)**

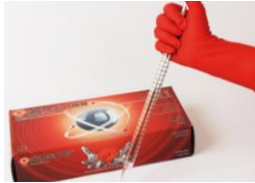


**Safety gloves**

**type NITRIL (SIZES: S, M, L, XL)**

1 Special gloves for working with solvents (e.g. acetone, toluene, a.s.o.)

SkinSHIELD red



2 gloves for all works in the laboratory, if this is necessary

Protect blue



3 gloves with a longer armguard KIMTECH Purple (only size S)



**type LATEX (SIZES: S, M, L, XL)**

natural



**solvent dispenser**

(500, 1000 mL)

- acetone
- ethyl acetate
- methanol
- unlabeled
- ethanol
- iso-propanol
- purified water



**suction ball (Peleusball)**



**Handgebläse**



**Spatel**

Einwiegespatel, Doppelspatel, Mikrolöffel, Porzellanspatel, a.s.o.