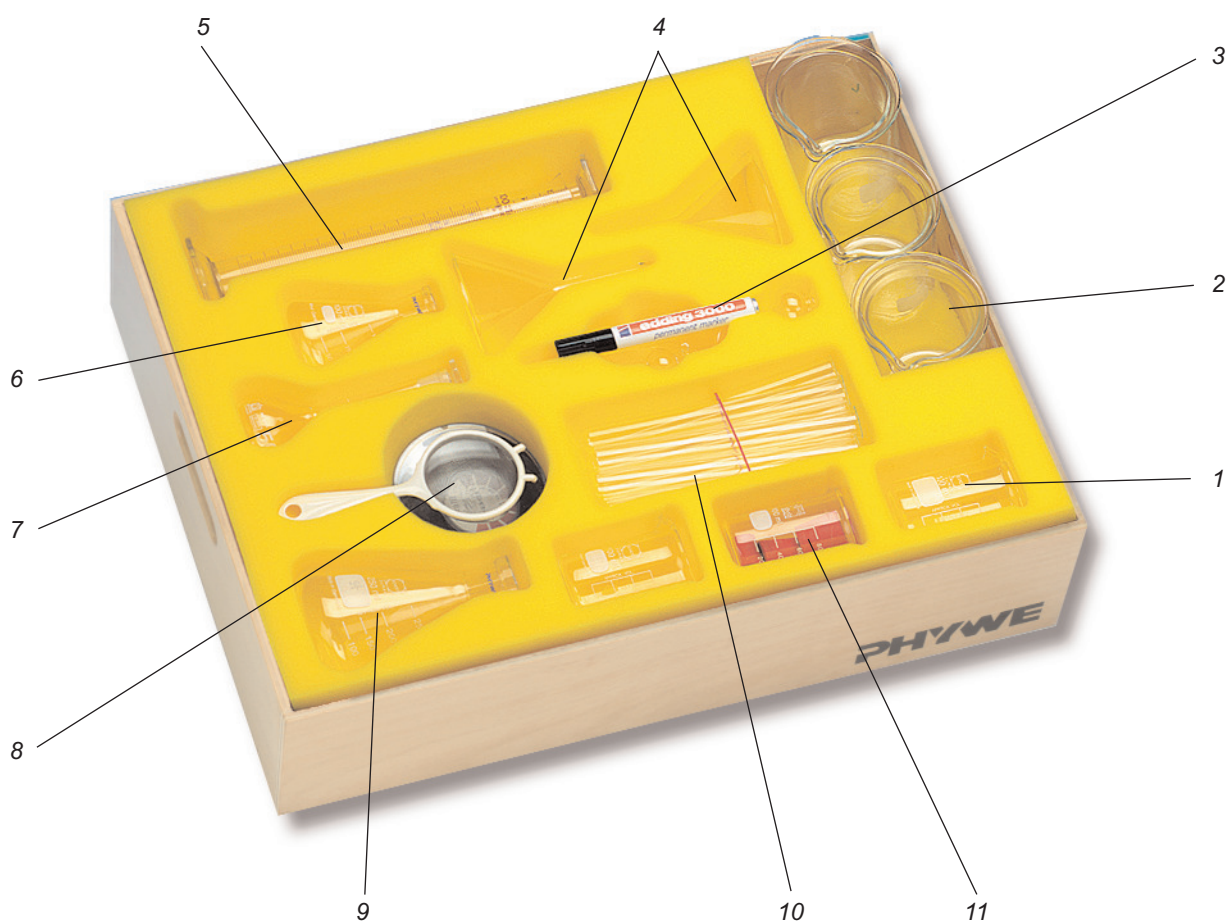


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Einräum-Übersicht
General map to fill
Vue général de l'ensemble
Aspecto general de colocar



Nr.	Qty.	Deutsch	English	Art. Nr.
		TESS Chemie Set 5 Lebensmittelchemie	TESS Chemistry set 5 Food Chemistry	13294.88
1	3	Becherglas DURAN®, hohe Form, 100 ml	Glass beaker DURAN®, tall, 100 ml	36002.00
2	3	Becherglas DURAN®, niedrige Form, 250 ml	Glass beaker DURAN®, short, 250 ml	36013.00
	3	Becherglas DURAN®, niedrige Form, 400 ml	Glass beaker DURAN®, short, 400 ml	36014.00
3	1	Sicherheitsrohr, -Gärrohr-	Safety tube, -fermentation tube-	36935.00
	1	Laborschreiber, wasserfest	Lab. pencil, waterproof	38711.00
4	2	Trichter, Oben-d = 80 mm, Glas	Funnel, glass, top dia. 80 mm	34459.00
5	1	Messzylinder 10 ml, BORO 3.3	Graduated cylinder 10 ml	36625.00
	1	Messzylinder 100 ml, BORO 3.3	Graduated cylinder 100 ml	36629.00
	1	Schülerthermometer, -10...+110°C, l = 230 mm	Students thermometer, -10...+110°C, l = 230 mm	38005.10
6	1	Erlenmeyerkolben 100 ml, Enghals, SB 19	Erlenmeyer flask, narrow neck, 100 ml, PN 19	36418.00
7	1	Messkolben 50 ml, NS 12/21	Volumetric flask 50 ml, IGJ12/21	36547.00
8	2	Sandbadschale, Oben-d = 100 mm	Iron basin, d = 100 mm	33201.00
	3	Uhrglasschale, d = 100 mm	Watch glass, dia.100 mm	34574.00
	1	Sieb, d = 60 mm, engmaschig	Sieve, fine mesh, d = 60 mm	40968.00
	1	Indikatorpapier, pH1-11, Rolle	Indicator paper, pH1-11, roll	47004.01
9	1	Erlenmeyerkolben 250 ml, Enghals, SB 29	Erlenmeyer flask, narrow neck, PN 29	36424.00
10	1	Reagenzglas, d = 18 mm, l = 180 mm, 10 Stück	Test tube, 18 x 188 mm, 10 pcs	37658.03
11	1	Gummistopfen 14/18, ohne Bohrung	Rubber stopper ,d = 18/14 mm,w/o hole	39254.00
	1	Gummistopfen 17/22, ohne Bohrung	Rubber stopper, d = 22/17 mm, without hole	39255.00
	1	Gummistopfen 26/32, Bohrung 7 mm	Rubber stopper 26/32, 1 hole 7 mm	39258.01

Nr.	Qty.	Français	Español	Art. Nr.
		TESS Chimie Set 5, chimie alimentaire	TESS Química Set 5 Química de Alimentos	13294.88
1	3	Becher Duran forme haute 100 ml	Vaso precipitación, forma alta, 100 ml	36002.00
2	3	Becher Duran forme basse 250 ml	Vaso precipitación, forma baja, 250 ml	36013.00
	3	Becher Duran forme basse 400 ml	Vaso precipitación, forma baja, 400 ml	36014.00
3	1	Tube de sureté	Tubo de fermentación de seguridad	36935.00
	1	Crayons de labo, non solubles à l'eau	Bolig. de laboratorio, insolubles	38711.00
4	2	Entonnoir, dia. sup. 80 mm	Embudo, diametro superior 80 mm	34459.00
5	1	Eprouvette graduée 10 ml	Cilindro graduado 10 ml	36625.00
	1	Eprouvette graduée, 100 ml	Cilindro graduado 100 ml	36629.00
	1	Thermomètre de t.p., -10...+110 C	Termómetro escolar, -10...+110 C	38005.10
6	1	Fiole Erlenmeyer 100 ml, col étroite, PN19	Matraz Erlenmeyer 100 ml, cuello PN19	36418.00
7	1	Fiole jaugée 50 ml, rodage 12/21	Matraz graduado 50 ml, e.n.12/21	36547.00
8	2	Capsule, $d = 100$ mm, en acier	Cápsula de hierro, diam. 100 mm	33201.00
	3	Verre de montre, $d = 100$ mm	Vidrio de reloj, diam. 100 mm	34574.00
	1	Tamis, à mailles serrées	Tamiz, $d = 60$ mm, de mallas tupidas	40968.00
	1	Papier indicative, pH 1-11, rouleau	Papel indicador, pH 1-11, rollo	47004.01
9	1	Fiole Erlenmeyer, col large, PN29	Matraz Erlenmeyer 250 ml, cuello PN29	36424.00
10	1	Tubes à essais 180 x 18 mm, jeu de 10	Tubos de ensayo 180 x 18mm, 10 pzs.	37658.03
11	1	Bouchon caout., $d = 18/14$ mm, sans trou	Tapón de goma 18/14 mm, sin orificio	39254.00
	1	Bouchon caout., $d = 22/17$ mm, sans trou	Tapón de goma 22/17 mm, sin orificio	39255.00
	1	Bouchon caout., $d = 32/26$ mm, 1 trou	Tapón de goma 32/26 mm, 1 orificio de 7 mm	39258.01