

Nr.	Qty.	Deutsch	English	Art. Nr.
		TESS Chemie Set 4 Polymerchemie	TESS Chemistry set 4, Polymers	13293.88
1	2	Becherglas DURAN®, niedrige Form, 150 ml	Glass beaker DURAN®, short, 150 ml	36012.00
	2	Becherglas DURAN®, niedrige Form, 250 ml	Glass beaker DURAN®, short, 250 ml	36013.00
	2	Becherglas DURAN®, niedrige Form, 400 ml	Glass beaker DURAN®, short, 400 ml	36014.00
2	1	Trichter, Oben- $d = 80$ mm, Glas	Funnel, glass, top dia. 80 mm	34459.00
3	2	Petrischale, $d = 40$ mm, Glas	Petri dish, $d = 40$ mm	64704.00
	2	Petrischale, $d = 100$ mm, Glas	Petri dish, $d = 100$ mm	64705.00
4	1	Erlenmeyerkolben 250 ml, Enghals, SB 29	Erlenmeyer flask, narrow neck, PN 29	36424.00
5	1	Erlenmeyerkolben 100 ml, Enghals, SB 19	Erlenmeyer flask, narrow neck, 100 ml, PN 19	36418.00
6	1	Reagenzglas, $d = 18$ mm, $l = 180$ mm, 10 Stück	Test tube, 18x188 mm, 10 pcs	37658.03
7	3	Reagenzglas, $d = 20$ mm, $l = 180$ mm, SB 19	Test tube, 180 x 20 mm, DURAN, PN19	36293.00
8	1	Reagenzglas, $d = 20$ mm, $l = 180$ mm, SB 19, Ansst.	Test tube, 180 x 20 mm, side arm, PN19	36330.00
9	1	Messzylinder 10 ml, BORO 3.3	Graduated cylinder 10 ml	36625.00
10	1	Sandbadschale, Oben- $d = 100$ mm	Iron basin, $d = 100$ mm	33201.00
	1	Form, kugelförmig, $d = 40$ mm	Mold, spherical, diam. 40 mm	35033.00
11	1	Messzylinder 50 ml, BORO 3.3	Graduated cylinder 50 ml	36628.00
12	1	Messpipette 1 ml, Teilung 0,01 ml	Graduated pipette, 1 ml	36595.00
	1	Messpipette 5 ml, Teilung 0,05 ml	Graduated pipette, 5 ml	36598.00
	1	Schülerthermometer, $-10\dots+110^{\circ}\text{C}$, $l = 180$ mm	Students thermometer, $-10\dots+110^{\circ}\text{C}$, $l = 180$ mm	38005.02
	1	Laborthermometer, $-10\dots+250^{\circ}\text{C}$	Lab thermometer, $-10\dots+250^{\circ}\text{C}$	38065.00
13	1	PVC-Schlauch, $d_i = 7$ mm, $l = 1$ m	PVC tubing, i.d. 7 mm	03985.00
	1	Glasröhrchen, rechtwinklig, 85 x 60, 1 Stk.	Glass tube, right-angled,	36701.52
	1	Glasröhrchen, rechtwinklig, 155 x 85, 1 Stk.	Glass tubes, right-angled, 10	36701.57
	1	Anzünder für Erd- und Flüssiggas	Lighter for natural/liquified gases	38874.00
	1	Feuersteine, 3 Stück	Flints, 3 pcs	38874.01
	2	Gummistopfen 17/22, ohne Bohrung	Rubber stopper, $d = 22/17$ mm, without hole	39255.00
	3	Gummistopfen 17/22, 1 Bohrung 7 mm	Rubber stopper, $d = 22/17$ mm, 1 hole	39255.01
	1	Gummistopfen 26/32, ohne Bohrung	Rubber stopper 26/32, without hole	39258.00
	1	Sieb, $d = 60$ mm, engmaschig	Sieve, fine mesh, $d = 60$ mm	40968.00
	1	Pinself, hart	Painters brush, hard	40979.00
	1	Pipettierball (bis 10 ml), 3 Ventile	Pipettor, bulb, 3 valves, 10 ml max.	47127.01
	1	Schere, $l = 110$ mm, gerade, Spitze rund	Scissors, straight/blunt pts, 110 mm	64616.00
14	1	Spritze, 10 ml, LUER, 10 Stück	Syringe 10 ml, Luer, 10 pcs	02590.03
	1	Kanüle, 0,60 x 60 mm, LUER, 20 Stück	Cannula 0.6 x 60 mm, Luer, 20 pcs	02599.04
	1	Lackmus-Papier, blau Heft	Litmus paper, blue, 1 booklet	30205.00
	2	Wanne 150 mm x 150 mm x 65 mm, Kunststoff	Dish, plastic, 150 x 150 x 65 mm	33928.00
15	1	Pappbecher 580 ml, 5 Stück	Cardboard beakers, 580 ml, 5 pcs	32991.00

Nr.	Qty.	Français	Español	Art. Nr.
		TESS Chemie Boite 4 Polymeres	TESS Química Set 4 Química de Polimeros	13293.88
1	2	Becher DURAN® forme basse, 150 ml	Vaso precipitación, forma baja, 150 ml	36012.00
	2	Becher DURAN® forme basse, 250 ml	Vaso precipitación, forma baja, 250 ml	36013.00
	2	Becher DURAN® forme basse, 400 ml	Vaso precipitación, forma baja, 400 ml	36014.00
2	1	Entonnoir, dia. sup. 80 mm	Embudo, diametro superior 80 mm	34459.00
3	2	Boite de Petri, $d = 40$ mm	Cápsula de Petri, $d = 40$ mm	64704.00
	2	Boite de Petri, $d = 100$ mm	Cápsula de Petri, $d = 100$ mm	64705.00
4	1	Fiole Erlenmeyer, col large, PN29	Matraz Erlenmeyer 250ml, cuella PN29	36424.00
5	1	Fiole Erlenmeyer 100 ml, col étroit, PN19	Matraz Erlenmeyer 100 ml, cuella PN19	36418.00
6	1	Tubes à essais 180 x 18 mm, jeu de 10	Tubos de ensayo 180 x 18 mm, 10 pzs.	37658.03
7	3	Tube à essais 180 x 20 mm, Duran, PN19	Tubo de ensayo 180 x 20 mm, PN19	36293.00
8	1	Tube à essais 180 x 20 mm, tub.lat., PN19	Tubo de ensayo 180 x 20 mm, tub.lat., PN19	36330.00
9	1	Eprouvette graduée 10 ml	Cilindro graduado 10 ml	36625.00
10	1	Capsule, $d = 100$ mm, en acier	Cápsula de hierro, semiesferica	33201.00
	1	Moule, spherique, $d = 40$ mm	Molde, esferico, diam. 40 mm	35033.00
11	1	Eprouvette graduée 50 ml	Cilindro graduado 50 ml	36628.00
12	1	Pipette graduée 1 ml, en 0,01 ml	Pipeta graduada 1 ml, división 0,01 ml	36595.00
	1	Pipette graduée 5 ml, en 0,05 ml	Pipeta graduada 5 ml, división 0,05 ml	36598.00
	1	Thermomètre de t.p., -10...+110 C	Termómetro escolar, -10...+110 C	38005.02
	1	Thermomètre de labo, -10...+250 C	Termómetro de laboratorio, -10...+250 C	38065.00
13	1	Tube souple, $d = 7$ mm	Tubo transparente, diam.int. 7 mm	03985.00
	1	Tube de verre, coudée, $l = 60+85$ mm	Tubo de vidrio, ángulo recto, $l = 60+85$ mm, 1p.	36701.52
	1	Tube de verre, coudée, $l = 155+85$ mm	Tubo de vidrio, ángulo recto, $l = 155+85$ mm, 1p.	36701.57
	1	Allumoir pour gaz naturel + liquéfié	Encendedor para gas natural y licuado	38874.00
	1	Pierres à briquets, jeu de 3	Piedras de mechero, 3 pièces	38874.01
	2	Bouchon caout., $d = 22/17$ mm, sans trou	Tapón de goma 22/17 mm, sin orificio	39255.00
	3	Bouchon caout., $d = 22/17$ mm, 1 trou	Tapón de goma 22/17 mm, 1 orificio de 7 mm	39255.01
	1	Bouchon caout., $d = 32/26$ mm, sans trou	Tapón de goma 32/26 mm, sin orificio	39258.00
	1	Tamis, à mailles serrées	Tamiz, de mallas tupidas	40968.00
	1	Pinceau, dur	Pincel, duro	40979.00
	1	Poire à pipetter, 3 billes, 10 ml	Balones de pipetear, 3 valvulas, 10 ml max.	47127.01
	1	Ciseaux, droits, bouts arrondis, 110 mm	Tijeras, rectas, puntas redondas, $l = 110$ mm	64616.00
14	1	Seringue 10 ml, LUER, jeu de 10	Jeringas 10 ml, LUER, 10 unidades	02590.03
	1	Aiguille 0,6 x 60 mm, LUER, jeu de 20	Cánula 0,6 x 60 mm, LUER, 20 pièces	02599.04
	1	Papier au tournesol, bleu, carnet	Papel de tornasol, azul, librito	30205.00
	2	Cuve en plastique, 150 x 150 x 65 mm	Cubeta plastica, 150 x 150 x 65 mm	33928.00
15	1	Gobelets en carton, 580 ml, jeu de 5	Vaso cartón grande, 5 pzs.	32991.00