

Selection guide

Biacore™ system consumables



We offer a range of tools designed to make Biacore™ system assays easy and reliable — backed up by stringent production methods and quality control.



























This selection guide describes the benefits of Biacore consumables.



























- Range of sensor surfaces enable the study of many interactions — from small organic molecules to viruses.
- Coupling kits include selected reagents for covalent attachment of your ligand.
- Capture kits reduce time and effort to develop your assay.
- Buffers for ligand immobilization and running buffers match your sensor chip.
- Regeneration solutions for removal of bound analyte from the surface.
- System maintenance kits and chemicals.
- Accessories including vials, caps, microplate foil, and septa.





**A sensor surface
for every need**



























Series S sensor chips for Biacore 1 series, Biacore 8 series, Biacore S200, Biacore T200, and Biacore 4000 SPR systems












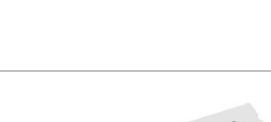


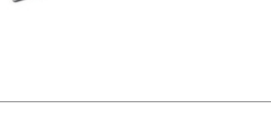









Product name	Description	Quantity	Product code	Application area
Series S Sensor Chip CM5 	Our most versatile sensor chip — the first choice for immobilization via -NH ₂ , -SH, -CHO, -OH, or -COOH groups.	Pack of 10 Pack of 3 Pack of 1	29149603 BR100530 29104988	  
Series S Sensor Chip CM7 	A high-capacity alternative to Sensor Chip CM5. For fragment and low molecular weight molecule samples.	Pack of 3 Pack of 1	29147020 28953828	 
Series S Sensor Chip CM4 	Alternative to Sensor Chip CM5 with similar dextran matrix but lower charge. Suitable for exploring alternative assay conditions. (e.g., addressing background binding).	Pack of 3 Pack of 1	BR100534 29104989	  
Series S Sensor Chip CM3 	Alternative to Sensor Chip CM5 with shorter dextran matrix and similar charge density to explore alternative assay conditions. The capacity of Sensor Chip CM3 is ~ 30% of Sensor Chip CM5.	Pack of 3	BR100536	 
Series S Sensor Chip C1 	Matrix-free surface for covalent immobilization. Use when dextran needs to be avoided. Flat surface allows multivalent or large interaction partners in solution to interact closer to the surface. Sensor Chip C1 is ~ 10% of the capacity of Sensor Chip CM5.	Pack of 3 Pack of 1	BR100535 29104944	 
Series S Sensor Chip Protein A 	Use for oriented capture or binding of antibodies (predominantly human) through Fc region only. Sensor chip eliminates need to develop immobilization and regeneration conditions.	Pack of 3 Pack of 1	29127556 29127555	 
Series S Sensor Chip Protein G 	Use for oriented capture or binding of antibodies from many mammalian species and all human antibody subclasses. Sensor chip eliminates need to develop immobilization and regeneration conditions.	Pack of 1	29179315	 
Series S Sensor Chip Protein L 	Use for oriented capture of antibody fragments: Fabs, single-chain variable fragments (scFV), domain antibodies (dAbs), and antibody fragments containing kappa light chain subtypes (1, 3, and 4). Sensor chip eliminates need to develop immobilization and regeneration conditions.	Pack of 1	29205138	 




Product name	Description	Quantity	Product code	Application area
Series S Sensor Chip PrismA 	Use this sensor chip with PrismA ligand to consistently optimize processes and to perform quality control of antibody concentration analysis. The sensor chip is pre-functionalized with the same recombinant protein A molecule used to capture antibodies in MabSelect PrismA™ resins.	Pack of 3 Pack of 1	29650264 29650263	
Series S Sensor Chip PEG 	Polyethylene glycol (PEG)-based sensor chip. An alternative to dextran-based surfaces. Use when there is a need to avoid dextran on the surface. Flat surface allows multivalent or large interaction partners in solution to interact closer to the surface.	Pack of 1	29239810	 
Series S Sensor Chip NTA 	For convenient capture of his-tagged molecules via metal chelation. Use with NTA Reagent Kit (28995043) containing nickel solution and regeneration solution.	Pack of 3 Pack of 1	BR100532 28994951	  
Series S Sensor Chip SA 	Designed for stable capture of biotinylated molecules.	Pack of 10 Pack of 3 Pack of 1	29699621 BR100531 29104992	  
Series S Sensor Chip NA 	Designed for stable capture of biotinylated molecules for subsequent analysis of ligand-analyte binding in primarily low molecular weight applications.	Pack of 3 Pack of 1	29699622 29407997	 
Series S Sensor Chip L1 	For stable high-capacity capture of vesicles and liposomes while retaining lipid bilayer structure — suitable for study of transmembrane proteins.	Pack of 1	29104993	 
Series S Sensor Chip HPA 	For capture of lipids as monolayers on the sensor chip surface, enabling study of membrane-associated proteins.	Pack of 1	29104994	 
SIA Kit Au 	Contains unmounted gold surfaces and separate chip supports for easy assembly after surface coating. This allows the use of a variety of coating techniques, including those using harsh conditions that the chip carrier would not withstand. Not recommended for use with Biacore 4000.	Material to assemble 10 sensor chips	BR100405	  

 Biotherapeutic applications  Small molecule applications  General research applications

Sensor chips for Biacore X100 and Biacore C SPR systems

Product name	Description	Quantity	Product code	Application area
Sensor Chip CM5 	Our most versatile sensor chip available — the first choice for immobilization via -NH ₂ , -SH, -CHO, -OH, or -COOH groups.	Pack of 10 Pack of 3 Pack of 1	29149604 BR100012 BR100399	  
Sensor Chip CM7 	A high-capacity alternative to Sensor Chip CM5 for fragment and low molecular weight molecule samples.	Pack of 1	28957332	 
Sensor Chip CM4 	Alternative to Sensor Chip CM5 with similar dextran matrix but lower charge. Suitable for exploring alternative assay conditions (e.g., addressing background binding).	Pack of 3	BR100539	  
Sensor Chip CM3 	Alternative to Sensor Chip CM5 with shorter dextran matrix and similar charge density to explore alternative assay conditions. The capacity of Sensor Chip CM3 is ~ 30% of Sensor Chip CM5.	Pack of 3	BR100541	 
Sensor Chip C1 	Matrix-free surface for covalent immobilization. Use when dextran needs to be avoided. Flat surface allows multivalent or large interaction partners in solution to interact closer to the surface. Sensor Chip C1 is ~ 10% of the capacity of Sensor Chip CM5.	Pack of 3	BR100540	 
Sensor Chip Protein A 	Use for oriented capture or binding of antibodies (predominantly human) through Fc region only. Sensor chip eliminates need to develop immobilization and regeneration conditions.	Pack of 3 Pack of 1	29127558 29127557	 
Sensor Chip Protein G 	Use for oriented capture or binding of antibodies from many mammalian species and all human antibody subclasses. Sensor chip eliminates need to develop of immobilization and regeneration conditions.	Pack of 1	29179316	 
Sensor Chip Protein L 	Use for oriented capture of antibody fragments: Fabs, single-chain variable fragments (scFV), domain antibodies (dAbs), and antibody fragments containing kappa light chain subtypes (1, 3, and 4). Sensor chip eliminates need to develop immobilization and regeneration conditions.	Pack of 1	29205137	 



























Product name	Description	Quantity	Product code	Application area
Sensor Chip PEG 	Polyethylene glycol (PEG)-based sensor chip. An alternative to dextran-based surfaces. Use when there is a need to avoid dextran on the surface. Flat surface allows multivalent or large interaction partners in solution to interact closer to the surface.	Pack of 1	29245706	 
Sensor Chip NTA 	For convenient capture of his-tagged molecules via metal chelation. Use with NTA Reagent Kit (28995043) containing nickel solution and regeneration solution.	Pack of 3 Pack of 1	BR100034 BR100407	  
Sensor Chip SA 	Designed for stable capture of biotinylated molecules.	Pack of 3 Pack of 1	BR100032 BR100398	  
Sensor Chip L1 	For stable high-capacity capture of vesicles and liposomes while retaining lipid bilayer structure — suitable for study of transmembrane proteins.	Pack of 3	BR100543	 
Sensor Chip HPA 	For capture of lipids as monolayers on the sensor chip surface, enabling study of membrane-associated proteins.	Pack of 3	BR100030	 
Sensor Chip Au 	Untreated gold surface for use with custom coating techniques.	Pack of 3	BR100542	 
SIA Kit Au 	Contains unmounted gold surfaces and separate sensor chip supports for easy assembly after surface coating. This allows the use of a wide variety of coating techniques, including those using harsh conditions that the sensor chip carrier would not withstand. Not recommended for use with Biacore 4000.	Material to assemble 10 sensor chips.	BR100405	  






















 Biotherapeutic applications  Small molecule applications  General research applications




Kits, buffers, and reagents

Biacore capture kits

Biacore capture kits save you time and effort by eliminating most of the assay development work. They also provide consistent capture levels for studying panels of antibodies. All kits contain high-quality reagents and optimized protocols.









Product name	Description	Content	Product code	Application area
His Capture Kit 	Reagents for capture of his-tagged molecules in biomolecular interaction studies.	Anti-histidine antibody, immobilization buffer, regeneration solution sufficient for 10 immobilizations and 1000 regenerations.	28995056	  
His Capture Kit, type 2	Reagents for capture of his-tagged molecules in biomolecular interaction studies. The volumes are designed for Biacore 8 series instruments but can be used with all Biacore systems.	Anti-histidine antibody, immobilization buffer, regeneration solution sufficient for 16 immobilizations and 1600 regenerations.	29234602	  
GST Capture Kit 	Reagents for site-directed capture of GST-tagged proteins in biomolecular interaction studies.	Anti-GST antibody, recombinant GST, immobilization buffer and regeneration solution sufficient for 20 immobilizations and up to 600 regenerations.	BR100223	  
Biotin CAPture Kit 	Reagents and sensor chip for reversible capture of biotinylated molecules in biomolecular interaction studies.	Sensor Chip CAP Biotin CAPture Reagent Regeneration Stock 1 Regeneration Stock 2 Sufficient for at least 60 capture and regeneration injections.	28920233	  
Biotin CAPture Kit, Series S 	Reagents and sensor chip for reversible capture of biotinylated molecules in biomolecular interaction studies.	Series S Sensor Chip CAP Biotin CAPture Reagent Regeneration Stock 1 Regeneration Stock 2 Sufficient for at least 60 capture and regeneration injections.	28920234	  
Biotin CAPture Reagent	Reagent for reversible capture of biotinylated molecules in biomolecular interaction studies.	Biotin CAPture Reagent. Sufficient for at least 60 capture injections.	29423383	  
NTA Reagent Kit 	Reagents for Sensor Chip NTA, which is used to capture his-tagged molecules in biomolecular interaction analysis.	0.5 mM NiCl2, 50 mL 350 mM EDTA , 100 mL	28995043	  

Product name	Description	Content	Product code	Application area
Mouse Antibody Capture Kit 	Reagents for capture of mouse antibodies in biomolecular interaction analyses.	Anti-mouse antibody, immobilization buffer, regeneration solution sufficient for 10 immobilizations and 1000 regenerations.	BR100838	  
Mouse Antibody Capture Kit, type 2	Reagents for capture of mouse antibodies in biomolecular interaction analyses. The volumes are designed for Biacore 8 series instruments but can be used with all Biacore systems.	Anti-mouse antibody, immobilization buffer, regeneration solution sufficient for 16 immobilizations and 1600 regenerations.	29215281	  
Human Antibody Capture Kit 	Reagents for capture through the Fc region of human or humanized IgG and subclasses in biomolecular interaction analyses.	Anti-human IgG (Fc) antibody, immobilization buffer, regeneration solution sufficient for 10 immobilizations and 1000 regenerations.	BR100839	  
Human Antibody Capture Kit, type 2	Reagents for capture through the Fc region of human or humanized IgG and subclasses in biomolecular interaction analyses. The volumes are designed for Biacore 8 series instruments but can be used with all Biacore systems.	Anti-human IgG (Fc) antibody, immobilization buffer, regeneration solution sufficient for 16 immobilizations and 1600 regenerations.	29234600	  
Human Fab Capture Kit 	Reagents for capture of human Fab antibody fragments in biomolecular interaction analyses.	Human Fab Binder, immobilization buffer and regeneration solution sufficient for 10 immobilizations and 1000 regenerations.	28958325	  
Human Fab Capture Kit, type 2	Reagents for capture of human Fab antibody fragments in biomolecular interaction analyses. The volumes are designed for Biacore 8 series instruments but can be used with all Biacore systems.	Human Fab Binder, immobilization buffer and regeneration solution sufficient for 16 immobilizations and 1600 regenerations.	29234601	  

 Biotherapeutic applications  Small molecule applications  General research applications

Immobilization and coupling kits and reagents







Coupling kits and reagents for the most common ligand types and immobilization conditions.

Product name	Description	Content	Product code
<div><div>Amine Coupling Kit</div><div></div></div>	Reagents for covalent immobilization of molecules carrying a primary amine group.	1-Ethyl-3-(3-dimethylaminopropyl) carbodiimide hydrochloride (EDC), 750 mg N-Hydroxysuccinimide (NHS), 115 mg 1.0 M Ethanolamine-HCl pH 8.5, 10.5 mL Sufficient for 30 to 50 immobilizations	BR100050
<div><div>Amine Coupling Kit, type 2</div><div></div></div>	Reagents for covalent immobilization of molecules carrying a primary amine group. Designed for Biacore 4000 and contains an additional bottle of 1.0M Ethanolamine-HCl.	1-Ethyl-3-(3-dimethylaminopropyl) carbodiimide hydrochloride (EDC), 750 mg N-Hydroxysuccinimide (NHS), 115 mg 1.0 M Ethanolamine-HCl pH 8.5, 2 × 10.5 mL Sufficient for 60 to 80 immobilizations using Biacore 4000.	BR100633
<div><div>Thiol Coupling Kit</div><div></div></div>	Reagents and coupling solutions for performing ligand and/or surface thiol couplings.	Cystamine dihydrochloride, 90 mg L-Cysteine, 61 mg 1,4-Dithioerythritol (DTE), 154 mg 1.0 M Ethanolamine-HCl pH 8.5, 10.5 mL 1-Ethyl-3-(3-dimethylaminopropyl) carbodiimide hydrochloride (EDC), 750 mg N-Hydroxysuccinimide (NHS), 115 mg 0.1 M 2-(4-Morpholino) ethanesulfonic acid (MES) pH 5.0, 100 mL 2-(2-Pyridinyldithio) ethaneamine hydrochloride (PDEA), 100 mg 0.1 M Sodium acetate, 1.0 M NaCl, pH 4.0, 25 mL 0.15 M Sodium borate pH 8.5, 25 mL Contains reagents for 50 surface thiol immobilizations, 15 thiol immobilizations or 10 PDEA ligand modifications.	BR100557
<div><div>PDEA Thiol Coupling Reagent</div><div></div></div>	Reagent for immobilization of thiol-containing molecules. Reactive disulfide groups are introduced onto carboxyl groups of either the sensor chip matrix or the ligand.	2-(2-Pyridinyldithio) ethaneamine hydrochloride (PDEA), 100 mg	BR100058
<div><div>Acetate 4.0</div><div></div></div>	Immobilization buffer: 10 mM Sodium acetate pH 4.0	1 × 50 mL	BR100349
<div><div>Acetate 4.5</div><div></div></div>	Immobilization buffer: 10 mM Sodium acetate pH 4.5	1 × 50 mL	BR100350
<div><div>Acetate 5.0</div><div></div></div>	Immobilization buffer: 10 mM Sodium acetate pH 5.0	1 × 50 mL	BR100351
<div><div>Acetate 5.5</div><div></div></div>	Immobilization buffer: 10 mM Sodium acetate pH 5.5	1 × 50 mL	BR100352

Regeneration solutions






Regeneration is the step where bound analyte is removed from the sensor chip after analysis, without affecting the activity of the immobilized ligand. Finding the optimal conditions is an essential part of assay development.

We offer a range of regeneration solutions. Regeneration Scouting Kit makes life even simpler by including small volumes of various regeneration solutions together with instructions giving clear guidance in the scouting process.

Product name	Description	Content	Product code
<div>Regeneration Scouting Kit</div> <div></div>	Contains 10 solutions, mostly ready to use, for developing regeneration conditions. Instructions for optimal regeneration scouting are included.	11 mL volumes of: Ethylene glycol (p.a.) 10 mM Glycine-HCl pH 1.5 10 mM Glycine-HCl pH 2.0 10 mM Glycine-HCl pH 2.5 10 mM Glycine-HCl pH 3.0 4.0 M Magnesium chloride 0.2 M NaOH 0.5% Sodium dodecyl sulfate (SDS) 5.0 M NaCl 20 mL of 10% Surfactant P20	BR100556
<div>Glycine 1.5</div> <div></div>	10 mM Glycine-HCl pH 1.5	1 × 100 mL	BR100354
<div>Glycine 2.0</div> <div></div>	10 mM Glycine-HCl pH 2.0	1 × 100 mL	BR100355
<div>Glycine 2.5</div> <div></div>	10 mM Glycine-HCl pH 2.5	1 × 100 mL	BR100356
<div>Glycine 3.0</div> <div></div>	10 mM Glycine-HCl pH 3.0	1 × 100 mL	BR100357
<div>NaOH 50</div> <div></div>	50 mM NaOH	1 × 100 mL	BR100358

Running buffers

The recommended running buffer for your assay depends on the type of molecules used in the interaction, which assay will be run, and the type of sensor chip used. Our range of running buffers provides you with both convenience and quality, supplied in a concentrated form.

Product name	Description	Content	Product code
<div>HBS-EP+ 10×</div> <div>For use with all Biacore systems</div> <div></div>	General purpose buffer. Concentrated stock solution containing: 0.1 M HEPES 1.5 M NaCl, 0.03 M EDTA 0.5% (v/v) Surfactant P20 Will yield pH 7.4 when diluted 10×	1 × 1000 mL 4 × 50 mL	BR100669 BR100826
<div>HBS-P+ 10×</div> <div>For use with all Biacore systems</div> <div></div>	General purpose buffer. Concentrated stock solution containing: 0.1 M HEPES 1.5 M NaCl 0.5% (v/v) Surfactant P20 Will yield pH 7.4 when diluted 10×	1 × 1000 mL 4 × 50 mL	BR100671 BR100827
<div>HBS-N 10×</div> <div>For use with all Biacore systems</div> <div></div>	General purpose buffer. Concentrated stock solution containing: 0.1 M HEPES 1.5 M NaCl Will yield pH 7.4 when diluted 10×	1 × 1000 mL 4 × 50 mL	BR100670 BR100828
<div>PBS-P+ 10×</div> <div>For use with all Biacore systems</div> <div></div>	General purpose buffer. Supports the recommendations for small molecule assays in Biacore systems. Concentrated stock solution containing: 0.2 M phosphate buffer 0.027 M KCl 1.37 M NaCl 0.5% (v/v) Surfactant P20 Will yield pH 7.4 when diluted 10× and supplemented with 2% DMSO	1 × 1000 mL	28995084
<div>PBS 10×</div> <div>For use with all Biacore systems</div> <div></div>	General purpose buffer. Supports the recommendations for small molecule assays in Biacore systems. Concentrated stock solution containing: 0.1 M phosphate buffer 0.027 M KCl 1.37 M NaCl Will yield pH 7.4 when diluted 10× and supplemented with 5% DMSO	1 × 1000 mL	BR100672




Sample preparation

Components in complex sample matrices such as plasma, serum, or cell lysates may bind nonspecifically to the dextran surface of sensor chips. This complicates the analysis of specific binding interactions. These effects can be minimized by adding NSB Reducer to the sample before injection.

Product name	Description	Content	Product code
NSB Reducer	Reduces nonspecific binding to carboxymethyl dextran sensor surfaces.	Carboxymethyl dextran sodium salt, 10 mg/mL in: 0.15 M NaCl containing 0.02% sodium azide (NaN ₃), 10 mL Sufficient for approximately 650 samples.	BR100691
Surfactant P20	Polyoxyethylenesorbitan, a nonionic surfactant recommended for inclusion in buffers. Supplied as a sterile filtered 10% solution in water.	1 × 20 mL	BR100054

Maintenance kits





Ensure your system stays in full working order with a range of dedicated system maintenance kits.

Product name	Description	Content	Product code
BIAmaintenance Kit* For use with Biacore X100 and Biacore C	 Convenient kit for proper instrument maintenance. HBS EP+ 10× buffer (BR100826) can be ordered separately.	Biacore test solution, 65 mL BIAnormalizing solution (40%), 30 mL BIAnormalizing solution (70%), 30 mL BIAdesorb solution 1, 90 mL BIAdesorb solution 2, 90 mL 1 × Maintenance Chip Sufficient for 6 months of normal use.	29394521
Biacore Maintenance Kit, type 2* For use with Biacore S200, Biacore T200, and Biacore 4000	 Convenient kit for proper instrument maintenance. Additional HBS-N buffer (BR100670) can be ordered separately.	BIAtest solution with HBS-N, 65 mL BIAnormalizing solution (70%), 90 mL BIAdesorb solution 1, 2 × 95 mL BIAdesorb solution 2, 2 × 95 mL HBS-N buffer 10×, 50 mL 1 × Series S Maintenance Chip Sufficient for 3 to 4 months (Biacore S200, Biacore T200) or 1 to 2 months (Biacore 4000).	29394519
Biacore Maintenance Kit, type 3* For use with Biacore 1 series and Biacore 8 series systems	Convenient kit for proper instrument maintenance.	Biacore test solution, 65 mL BIAnormalizing solution (70%), 90 mL 1 × Series S Maintenance Chip 2 × BIAdesorb solution 1, 500 mL 2 × BIAdesorb solution 2, 500 mL	29229054
Desorb Kit For use with all Biacore systems	 Separate BIAdesorb solutions, for cleaning of the flow system in Biacore systems.	BIAdesorb solution 1, 500 mL BIAdesorb solution 2, 500 mL	BR100823
Biacore test solution For use with Biacore 1 series, Biacore 8 series, Biacore X100, and Biacore C	A standard sucrose solution in HBS-EP+ buffer to be used when checking system performance.	15% (w/w) Sucrose in HBS-EP+ buffer, 65 mL	29717615
BIAnormalizing solution For use with Biacore 1 series, Biacore 8 series, Biacore S200, Biacore T200, and Biacore 4000	A 70% (w/w) glycerol solution to be used when performing normalization of the detector response.	70% (w/w) Glycerol	29207950
Series S Maintenance Chip For use with with Biacore 1 series, Biacore 8 series, Biacore S200, Biacore T200, and Biacore 4000	Series S Maintenance Chip to be used in various instrument maintenance operations.	1 × Series S Maintenance Chip	BR100562








* Due to the Biocidal Products Regulation, the BIAdisinfectant solution (containing sodium hypochlorite) is not part of Biacore maintenance kits. For sodium hypochlorite ordering information, see maintenance products (Instructions for Use) on the Related Documents tab at cytiva.com

Biacore system accessories

Vials

Product name		Description	System compatibility	Quantity	Product code
Plastic Vials, 7 mm		0.8 mL rounded polypropylene microvials	Biacore 1 series, Biacore S200, Biacore T200, and Biacore C	1000 vials	BR100212
Plastic Vials, 11 mm		1.5 mL polypropylene vials with wide opening that allows a pipette to reach the bottom	Biacore 1 series, Biacore S200, Biacore T200, Biacore X100, and Biacore C	500 vials	BR100287
Plastic Vials, 15 mm		4.0 mL polypropylene vials	Biacore 1 series, Biacore S200, Biacore T200, Biacore X100, and Biacore C	100 vials	29266981
Plastic Vials and Caps, 11 mm		2.0 mL polypropylene screw top vials, screw caps with o-ring seal. The plastic vials and screw caps are only to be used for storage, not to be used in the instrument.	Storage only	500 vials, 500 caps	BR100214

Caps

Product name		Description	System compatibility	Quantity	Product code
Caps and Septa, 16 mm		Polypropylene screw caps and high-quality silicone/PTFE septa. To be resealed after use. For glass vials, 16 mm.	Biacore C	500 caps and 500 septa	BR100211
Caps, 7 mm		Thin polyethylene snap caps. For plastic vials, 7 mm.	Biacore C	1000 caps	BR100213
Rubber Caps		Penetrable cap made of Kraton G (SEBS). Airtight after penetration. For glass vials, 16 mm and plastic vials, 11 mm.	Biacore C	400 caps	BR100286
Rubber Caps, type 2		Penetrable cap made of Kraton G (SEBS). Ventilated. For glass vials, 16 mm and plastic vials, 11 mm.	Biacore 1 series, Biacore S200, Biacore T200, Biacore X100, and Biacore C	400 caps	BR100411
Rubber Caps, type 3		Penetrable cap made of Kraton G (SEBS). Ventilated. For plastic vials, 7 mm.	Biacore 1 series, Biacore S200, Biacore T200, and Biacore C	600 caps	BR100502
Rubber Caps, type 4		Penetrable cap made of Kraton G (SEBS). Airtight after penetration. For plastic vials, 7 mm.	Biacore C	600 caps	BR100555
Rubber Caps, type 5		Penetrable cap made of Kraton G (SEBS). Ventilated. For plastic vials, 15 mm.	Biacore 1 series, Biacore S200, Biacore T200, and Biacore C	400 caps	BR100655

Microplates, foils, and septa

Product name	Description	Product code	Biacore 1 series	Biacore 8 series	Biacore 4000	Biacore S200	Biacore T200	Biacore C
Microplate Foil 384-well	100 × self-adhesive, transparent plastic foils, for polystyrene and polypropylene microplates	BR100577	●	●	●	●	●	
Microplate 96-well	100 × polystyrene microplates. Not to be used together with DMSO as solvent.	BR100503	●	●	●	●	●	●
Microplate Foil 96-well	100 × self-adhesive, transparent plastic foils, for polystyrene and polypropylene microplates	28975816	●	●	●	●	●	●
Microplate and Foil 96-well	50 × polystyrene microplates and aluminum foils. Not to be used together with DMSO as solvent.	BR100383						●
96-well Septa, 10-pack	Septa used to cover 96-well microplates in experiments where the injection needles enter each well more than once. Each well is resealed, and the needles are wiped off when elevated through the septa, ensuring high-quality data. For use used with 96-well or 96-deep well microplates.	29192561	●	●		●	●	
Microplate Cover	1 × cover used with aluminum foils to shield light-sensitive samples in microplates	BR100420						●
Reagent Plate and Foil	100 × 24-well disposable reagent plates with self-adhesive cover mats	BR100608			●			

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