

Uniogen Assay Reagents Products/Price List 2025



Streptavidin plates off-the-shelf (2025)

KaiSA96 is our flag-ship product for ELISA assays and widely used by several diagnostic companies. Plates are available off-the-shelf as **Lockwell (C8**, breakable to single well use) and **C12**. Other plate types are available on request. Streptavidin in **KaiSA96** plates is cross-linked to minimize leaching.

More information from www.uniogen.com or sales@uniogen.com.

Product model	Product number	Order size 1-49 plates	Order size 50-499 plates	Order size > 500 plates
KaiSA96-Lockwell (C8)*	41-01	31.60 €	25.85€	22.90 €
KaiSA96-C12*	41-04	30.90 €	24.65€	22.55 €



Streptavidin plates available on request

The plates listed here are manufactured regularly but are not always available off-the-shelf. **SA96** is a passively coated streptavidin plate. **KaiSA96-C12 LOW** is a low background plate for time-resolved fluorometry-based assays. **KaiSA384** plates are suitable for HTS applications. In addition, several other plate types are available as custom orders.

Product model	Product number	Order size 1-49 plates	Order size 50-499 plates	Order size > 500 plates
SA96-C12 LOW	41-07	30.90 €	24.65€	22.55 €
KaiSA96-C12 LOW*	41-03	30.90 €	24.65€	22.55 €
Custom coated KaiSA384	43-16	Please ask for quotation		
Other plate types		Please ask for quotation		

* production ISO13485 certified VAT not included For orders below 500 EUR we add a handling fee of 65 EUR



Anti-species plates

Our **anti-species** plates are typically used by antibody manufacturers for screening of hybridoma cell lines.

Anti-mouse plates recognize all immunoglobulin subtypes and also recognize most rat originated antibodies.

We also provide anti-human IgG, anti-rabbit IgG, anti-sheep IgG and anti-human IgM plates.

All plate types are available upon request, please ask for quotation.



Upcon™

Upcon[™] is our new detection technology based on upconverting nanoparticles with several particle types available for different applications. Particles are available also as ready-to-use protein conjugates.

More information available from www.uniogen.com/upcon/ or sales@uniogen.com.

Product	Product number	Price	Unit size
Upcon 540-C1-C00H*	46-02	502 €	5mg
Upcon 540-C1-SA*	46-03	502 €	1mg
Upcon Stabilizer 50x concentrate	46-19	62.50 €	3x20ml
Upcon LF Buffer and Upcon Assay Buffer Please ask for quotation		tation	
Several other particle types (size, functional group, etc.)		Please ask for quotation	
Conjugation service		Please ask for quotation	
Evaluation of Upcon particles in your assay		Please ask for quotation	

* production ISO13485 certified VAT not included For orders below 500 EUR we add a handling fee of 65 EUR



Laboratory buffers

We offer different laboratory buffers to be used with your immunoassays. Our catalogue items include clear and colored assay buffers and a wash concentrate to be used with plate washers. In addition, we provide a Europium Fluorescence Intensifier solution for assays using lanthanide chelates that require a separate intensification step at the end of the assay.

Product model	Product number	Bottle size	Price per bottle
Wash Concentrate 25x	42-01	500mL	27.90 €
Buffer Solution RED	42-02	Please ask for quotation	
Buffer Solution COLOURLESS		Please ask for quotation	
Europium Fluorescence Intensifier, EFI*	42-04	200mL	80.60 € (≥10 bottles 75.00 €)

* production ISO13485 certified VAT not included For orders below 500 EUR we add a handling fee of 65 EUR



Uniogen offers also a wide variety of custom services, including assay development, plate coating, custom buffer and other liquid manufacturing, protein labeling etc. Services are available as ISO13485 certified upon request.

Quotations, sales: sales@uniogen.com

Orders and order process: orders@uniogen.com

Product support: productsupport@uniogen.com

Questions related to payments and invoices: accounts@uniogen.com

General information: info@uniogen.com

For more information please visit www.uniogen.com

Prices are valid until the end of December 2025. We reserve an option to increase prices in case of major changes in the raw material prices.

