

Compound	Product ID	Quantity	Price (€)
Oyster[®]-500, monofunctional dye			
NHS-ester	OY-500-1-N-1xV	1 vial*/**	29,00
NHS-ester	OY-500-1-N-1x1	1 mg	144,00
NHS-ester	OY-500-1-N-1x5	5 mg	639,00
Oyster[®]-550 Protein, monofunctional dye			
NHS-ester	OY-550-P-1-N-1xV	1 vial*	35,00
NHS-ester	OY-550-P-1-N-1x1	1 mg	173,00
NHS-ester	OY-550-P-1-N-1x5	5 mg	767,00
Oyster[®]-550 DNA, monofunctional dye			
NHS-ester	OY-550-D-1-N-1xV	1 vial**	35,00
NHS-ester	OY-550-D-1-N-1x1	1 mg	173,00
NHS-ester	OY-550-D-1-N-1x5	5 mg	767,00
Oyster[®]-556, monofunctional dye			
NHS-ester	OY-556-1-N-1xV	1 vial*/**	29,00
NHS-ester	OY-556-1-N-1x1	1 mg	144,00
NHS-ester	OY-556-1-N-1x5	5 mg	639,00
Oyster[®]-645, bifunctional dye			
NHS-ester	OY-645-2-N-1xV	1 vial*/**	29,00
NHS-ester	OY-645-2-N-1x1	1 mg	144,00
NHS-ester	OY-645-2-N-1x5	5 mg	639,00
Oyster[®]-650 Protein, monofunctional dye			
NHS-ester	OY-650-P-1-N-1xV	1 vial*	35,00
NHS-ester	OY-650-P-1-N-1x1	1 mg	173,00
NHS-ester	OY-650-P-1-N-1x5	5 mg	767,00
Oyster[®]-650 DNA, monofunctional dye			
NHS-ester	OY-650-D-1-N-1xV	1 vial**	35,00
NHS-ester	OY-650-D-1-N-1x1	1 mg	173,00
NHS-ester	OY-650-D-1-N-1x5	5 mg	767,00

Oyster[®]-656, monofunctional dye

NHS-ester	OY-656-1-N-1xV	1 vial*/**	29,00
NHS-ester	OY-656-1-N-1x1	1 mg	144,00
NHS-ester	OY-656-1-N-1x5	5 mg	639,00

Oyster[®] -Nucleotides

Oyster [®] -500-dUTP	OY-500-dUTP-1x25	25 nmol	190,00
Oyster [®] -550-dUTP	OY-550-dUTP-1x25	25 nmol	190,00
Oyster [®] -650-dUTP	OY-650-dUTP-1x25	25 nmol	190,00

Oyster[®]-Array DNA

Oyster[®]-550 and/or -650 activated as tetrafluorophenyl ester[#]

1 Kit	OY-Array-1-T-2x12	2x12 vials	273,00
1 Kit	OY-550-Array-1-T-1x12	1x12 vials	158,00
1 Kit	OY-650-Array-1-T-1x12	1x12 vials	158,00

Oyster [®] -550-Streptavidin	OY-550-SAV-1x1	1 mg	119,00
Oyster [®] -650-Streptavidin	OY-650-SAV-1x1	1 mg	119,00

Biotin ethyldiamine hydrobromide	Biot4-1-AM-1x25	25 mg	68,00
----------------------------------	-----------------	-------	-------

* 1 vial contains activated dye, which is sufficient for labeling of 1,5 mg protein or

** up to 5 µg cDNA, obtained after incorporation of amino-modified nucleotides.

[#] tetrafluorophenyl ester (TFP) show a higher labelling efficiency in aqueous solutions compared to N-hydroxy succinimidyl ester (NHS).

All prices are exclusive of any applicable Value Added Tax (VAT). Separate charges for shipping and handling will be added to the cost of the order. Minimum order value is 170 €.

Several of Denovo Biolabels products and product applications are covered by German and foreign patents and patents pending. No licensing agreement is necessary for use of Oyster[®]-500, -556, -645 and -656 as long as our products are utilized to produce another value added product for research or resale. For resale of our unmodified products as well as for all products involving Oyster[®]-550 or -650, a specific agreement or licensing agreement from Denovo Biolabels is necessary. All names containing the designation ® are registered with the German Patent and Trademark Office.

Copyright 2010, Denovo Biolabels GmbH. All rights reserved. This information is subject to change without notice.

For further information please contact our technical support or visit our website: www.biolabels.com

Denovo Biolabels GmbH
Mendelstr. 7
48149 Muenster, Germany

Phone +49 (0)251 980 2918
Fax +49 (0)251 980 2917