

Product Nr	Compound	Description	Isotope	Quantity
<u>Silantes Rich Growth Media for E.coli, Sterile Solution, Ready-To-Use</u>				
<u>Unlabelled Rich Growth Media for E.coli</u>				
110001002	unl-media OD2	E.coli-OD2 (rich growth media for E.coli)	unlabeled	100ml
110001102	unl-media OD2	E.coli-OD2 (rich growth media for E.coli)	unlabeled	200ml
110001202	unl-media OD2	E.coli-OD2 (rich growth media for E.coli)	unlabeled	500 ml
110001402	unl-media OD2	E.coli-OD2 (rich growth media for E.coli)	unlabeled	1L
<u>2H-labelled Rich Growth Media for E.coli</u>				
110101002	D-media OD2	E.coli-OD2 (rich growth media for E.coli)	2H	100ml
110101102	D-media OD2	E.coli-OD2 (rich growth media for E.coli)	2H	200ml
110101202	D-media OD2	E.coli-OD2 (rich growth media for E.coli)	2H	500ml
110101402	D-media OD2	E.coli-OD2 (rich growth media for E.coli)	2H	1L
<u>13C-labelled Rich Growth Media for E.coli</u>				
110201002	C-media OD2	E.coli-OD2 (rich growth media for E.coli)	13C	100ml
110201102	C-media OD2	E.coli-OD2 (rich growth media for E.coli)	13C	200ml
110201202	C-media OD2	E.coli-OD2 (rich growth media for E.coli)	13C	500 ml
110201402	C-media OD2	E.coli-OD2 (rich growth media for E.coli)	13C	1L
<u>15N-labelled Rich Growth Media for E.coli</u>				
110301002	N-media OD2	E.coli-OD2 (rich growth media for E.coli)	15N	100ml
110301102	N-media OD2	E.coli-OD2 (rich growth media for E.coli)	15N	200ml
110301202	N-media OD2	E.coli-OD2 (rich growth media for E.coli)	15N	500 ml
110301402	N-media OD2	E.coli-OD2 (rich growth media for E.coli)	15N	1L
<u>2H,15N-labelled Rich Growth Media for E.coli</u>				
110501002	DN-media OD2	E.coli-OD2 (rich growth media for E.coli)	2H,15N	100ml

Product Nr	Compound	Description	Isotope	Quantity
110501102	DN-media OD2	E.coli-OD2 (rich growth media for E.coli)	2H,15N	200ml
110501202	DN-media OD2	E.coli-OD2 (rich growth media for E.coli)	2H,15N	500ml
110501402	DN-media OD2	E.coli-OD2 (rich growth media for E.coli)	2H,15N	1L
<u>13C,15N-labelled Rich Growth Media for E.coli</u>				
110601002	CN-media OD2	E.coli-OD2 (rich growth media for E.coli)	13C,15N	100ml
110601102	CN-media OD2	E.coli-OD2 (rich growth media for E.coli)	13C,15N	200ml
110601202	CN-media OD2	E.coli-OD2 (rich growth media for E.coli)	13C,15N	500 ml
110601402	CN-media OD2	E.coli-OD2 (rich growth media for E.coli)	13C, 15N	1L
<u>2H,13C,15N- Rich E.coli Media, Solution</u>				
110701002	CDN-media OD2	E.coli-OD2 (rich growth media for E.coli)	2H,13C,15N	100ml
110701102	CDN-media OD2	E.coli-OD2 (rich growth media for E.coli)	2H,13C,15N	200ml
110701202	CDN-media OD2	E.coli-OD2 (rich growth media for E.coli)	2H,13C,15N	500 ml
110701402	CDN-media OD2	E.coli-OD2 (rich growth media for E.coli)	2H,13C,15N	1L
<u>Silantes Rich Growth Media for Yeast, Sterile Solution, Ready-to-Use</u>				
111001402	unl-media Y OD2	Yeast-OD2 (rich growth media for yeast)	unlabeled	1L
111101402	D-media Y OD2	Yeast-OD2 (rich growth media for yeast)	2H	1L
111201402	C-media Y OD2	Yeast-OD2 (rich growth media for yeast)	13C	1L
111301402	N-media Y OD2	Yeast-OD2 (rich growth media for yeast)	15N	1L
111501402	DN-media Y OD2	Yeast-OD2 (rich growth media for yeast)	2H,15N	1L
111601402	CN-media Y OD2	Yeast-OD2 (rich growth media for yeast)	13C,15N	1L
111701402	CDN-media Y OD2	Yeast-OD2 (rich growth media for yeast)	2H,13C,15N	1L
<u>SILEX Powder Media for E.coli</u>				
115004100	unl powder	SILEX Powder Media for E.coli	unlabeled	1 g

Silantes Cell Growth Media Product
Catalogue 2021

Date **23.03.2021**

Page **3 / 5**

Product Nr	Compound	Description	Isotope	Quantity
115004300	unl powder	SILEX Powder Media for E.coli	unlabeled	10 g
115004500	unl powder	SILEX Powder Media for E.coli	unlabeled	100 g
115104100	D-powder	SILEX Powder Media for E.coli	2H	1 g
115104300	D-powder	SILEX Powder Media for E.coli	2H	10 g
115104500	D-powder	SILEX Powder Media for E.coli	2H	100 g
115204100	C-powder	SILEX Powder Media for E.coli	13C	1 g
115204300	C-powder	SILEX Powder Media for E.coli	13C	10 g
115204500	C-powder	SILEX Powder Media for E.coli	13C	100 g
115304100	N-powder	SILEX Powder Media for E.coli	15N	1 g
115304300	N-powder	SILEX Powder Media for E.coli	15N	10 g
115304500	N-powder	SILEX Powder Media for E.coli	15N	100 g
115504100	DN-powder	SILEX Powder Media for E.coli	2H,15N	1 g
115504300	DN-powder	SILEX Powder Media for E.coli	2H,15N	10 g
115504500	DN-powder	SILEX Powder Media for E.coli	2H,15N	100 g
115604100	CN-powder	SILEX Powder Media for E.coli	13C,15N	1 g
115604300	CN-powder	SILEX Powder Media for E.coli	13C,15N	10 g
115604500	CN-powder	SILEX Powder Media for E.coli	13C,15N	100 g
115704100	CDN-powder	SILEX Powder Media for E.coli	2H,13C,15N	1 g
115704300	CDN-powder	SILEX Powder Media for E.coli	2H,13C,15N	10 g
115704500	CDN-powder	SILEX Powder Media for E.coli	2H,13C,15N	100 g

SILEX Powder Media for Yeast

116004100	unl powder	SILEX Powder Media for Yeast	unlabeled	1 g
116004300	unl powder	SILEX Powder Media for Yeast	unlabeled	10 g
116104100	D-powder	SILEX Powder Media for Yeast	2H	1 g
116104300	D-powder	SILEX Powder Media for Yeast	2H	10 g
116204100	C-powder	SILEX Powder Media for Yeast	13C	1 g
116204300	C-powder	SILEX Powder Media for Yeast	13C	10 g
116304100	N-powder	SILEX Powder Media for Yeast	15N	1 g

Bankverbindung Deutschland:

Silantes Cell Growth Media Product
Catalogue 2021

Date **23.03.2021**

Page **4 / 5**

Product Nr	Compound	Description	Isotope	Quantity
116304300	N-powder	SILEX Powder Media for Yeast	15N	10 g
116504100	DN-powder	SILEX Powder Media for Yeast	2H,15N	1 g
116504300	DN-powder	SILEX Powder Media for Yeast	2H,15N	10 g
116604100	CN-powder	SILEX Powder Media for Yeast	13C,15N	1 g
116604300	CN-powder	SILEX Powder Media for Yeast	13C,15N	10 g
116704100	CDN-powder	SILEX Powder Media for Yeast	2H,13C,15N	1 g
116704300	CDN-powder	SILEX Powder Media for Yeast	2H,13C,15N	10 g

ECO Powder Media for E.coli

117204100	C-powder	ECO Powder Media for E.coli	13C	1 g
117204300	C-powder	ECO Powder Media for E.coli	13C	10 g
117560410	CN-powder	ECO Powder Media for E.coli	13C,15N	1 g
117604300	CN-powder	ECO Powder Media for E.coli	13C,15N	10 g

ECO Powder Media for Yeast

118204100	C-powder	ECO Powder Media for yeast	13C	1 g
118204300	C-powder	ECO Powder Media for yeast	13C	10 g
118560410	CN-powder	ECO Powder Media for yeast	13C,15N	1 g
118604300	CN-powder	ECO Powder Media for yeast	13C,15N	10 g

Minimal Media Reagents

Deuterium Oxide

300101400	D2O	Deuterium oxide > 99.9 atom %	2H	1L
300101480	D2O	Deuterium oxide > 98.0 atom %	2H	1L
300101500	D2O	Deuterium oxide > 99.9 atom %	2H	10L
300104600	D2O	Deuterium oxide > 99.9 atom %	2H	1kg
300104680	D2O	Deuterium oxide > 98.0 atom %	2H	1kg

Product Nr	Compound	Description	Isotope	Quantity
300104700	D2O	Deuterium oxide > 99.9 atom %	2H	10 kg
<u>Ammonium Chloride</u>				
301304150	NH4Cl	Ammonium-15N chloride > 99 atom %	15N	1 g
301304350	NH4Cl	Ammonium-15N chloride > 99 atom %	15N	10 g
301304550	NH4Cl	Ammonium-15N chloride >99% atom	15N	100g
<u>Glucose</u>				
302204100	Glucose 13C6	Glucose 13C6 > 98,5 atom %	13C	1 g
302204300	Glucose 13C6	Glucose 13C6 > 98,5 atom %	13C	10 g
302204500	Glucose 13C6	Glucose 13C6 >98,5% atom	13C	100g
<u>Ammonium Sulfate</u>				
306304150	N2H8SO4	Ammonium-15N2 sulfate > 99 atom %	15N	1 g
306304350	N2H8SO4	Ammonium-15N2 sulfate > 99 atom %	15N	10 g
306304550	N2H8SO4	Ammonium-15N2 sulfate >99% atom	15N	100 g