

Megazyme Discontinued Products- 30th June 2021

Enzymes	
E-ABFBO21	α -L-Arabinofuranosidase B21
E-ABFCJ	Alpha-L-Arabinofuranosidase
E-ABFCT	Alpha-L-Arabinofuranosidase
E-ACSBBS	Acetyl-CoA synthase (B. subtilis)
E-ADHEC	Alcohol Dehydrogenase (E.coli)
E-AGALPS	Alpha-Galactosidase (Penicillium simplicissimum)
E-AMANTM	α -(1-2,3,4,6)-D-Mannosidase
E-AMPK	Adenylate Kinase (myokinase)
E-ANAGM	Alpha-N-acetylgalactosaminidase
E-BMATM	endo-1,4- β - Mannanase (T.maritima)
E-BNAHEX	β -N-acetylhexosaminidase
E-CATLQ	Catalase (Aspergillus niger)
E-CITEC	Citrate synthase (E. coli) 2500U
E-FUCM	1,2- α -L-Fucosidase (microbial)
E-GLUKEC	Gluconokinase (E.coli)
E-ICDHBS	Isocitrate dehydrogenase
E-ISPUAN	Isopullulanase (Aspergillus niger)
E-MAL6M	Glucan 1,4- α -maltohexaosidase
E-MALAA	Maltogenic Amylase (Bacillus sp.)
E-MALBS	Oligo- α -(1,4-1,6)-Glucosidase
E-OGLYEF	endo- α -N-acetylgalactosaminidase
E-PKRM	Pyruvate kinase (Rabbit Muscle)
E-PRKMB	Proteinase K (Molecular Biology Grade)
E-TMPK	Thymidylate Kinase (prokaryote)
E-XYLAA	endo-1,4- β -Xylanase (Aspergillus)
E-XYNAP	endo-1,4- β -Xylanase (A.punctata)
E-XYNBCM	endo-1,4- β -Xylanase (C.mixtus)
Polysaccharides	
P-ADWAX26	Wheat Arabinoxylan (acid debranched, 26% Ara)
P-GGM28	Guar Galactomannan (Guar; High Visc, Gal depleted; 28% Gal)
P-PGALU	Pectic Galactan (Lupin) 4g
P-PULLBH	Pullulan (NaBH4 Reduced) 5g

Insolubles	
I-ACELL	Azo-Alpha-Cellulose 10g
I-AZAMYF	AZCL-Amylose (fine) 5g
I-AZBGLF	AZCL-Barley β -Glucan (fine) 3g
I-AZCELF	AZCL-HE-Cellulose (fine) 3g
I-AZCHANF	AZCL Chitosan (fine) 4 grams
I-AZCURF	AZCL-Curdlan (fine) 3g
I-AZDEXF	AZCL-Dextran (fine) 3g
I-AZGLPF	AZCL-Galactan (Potato) (fine) 3g
I-AZGMAF	AZCL-Galactomannan (fine) 3g
I-AZPULF	AZCL-Pullulan (fine) 3g
I-AZXBW	AZCL-Xylan (Birchwood) 4g
I-AZXYGF	AZCL-Xyloglucan (fine) 4g
I-RCLAMYF	RedCL-Amylose (fine) 5g
I-RCLBGLF	RedCL-Barley β -Glucan (fine) 3g
I-RCLCELF	RedCL-HE-Cellulose (fine) 3g
I-RCLCURF	RedCL-Curdlan (fine) 3g
I-RCLGMAF	RedCL-Galactomannan (fine) 3g
I-RCLPULF	RedCL-Pullulan (fine) 3g
I-RCLWAXF	RedCL-Arabinoxylan (Wheat)(fine) 3g
I-RCLXYGF	RedCL-Xyloglucan (fine) 4g
Buffers	
B-BISTRIS250	Bis-Tris Buffer salt 250 grams
B-CAPS200	CAPS Buffer salt 200 grams
B-CAPSO250	CAPSO Buffer salt 250 grams
B-GLYGLY250	Glycylglycine Buffer salt
B-HEPES250	HEPES Buffer salt 250 grams
B-MOPS250	MOPS Buffer salt 250 grams
B-PIPES250	PIPES Buffer salt 250 grams

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Oligosaccharides	
O-4MUAM2	4-Methylumbelliferyl- α -mannobioside
O-4MUAM3	4-Methylumbelliferyl- α -mannotrioside
O-4MUAM4	4-Methylumbelliferyl- α -mannotetraoside
O-4MUBG3	4-Methylumbelliferyl- β -(1,3:1,4)-glucotrioside
O-4MUG2	4-Methylumbelliferyl- β -cellobioside
O-4MUG3	4-Methylumbelliferyl- β -cellotrioside
O-4MUG4	4-Methylumbelliferyl- β -cellotetraoside
O-4MUG5	4-Methylumbelliferyl- β -cellopentaoside
O-4MULAM2	4-Methylumbelliferyl- β -laminaribioside
O-4MULAM3	4-Methylumbelliferyl- β -laminaritrioside
O-4MULAM4	4-Methylumbelliferyl- β -laminaritetraoside
O-4MUNAG	4-Methylumbelliferyl- β -N-acetyl-D-glucosaminide
O-4MUX3	4-Methylumbelliferyl- β -xylotrioside
O-A4B	3 ² - α -L-Arabinofuranosyl-(1,5)- α -L-arabinotriose
O-A5BMIX	2 ² ,3 ² -di- α -L-Arabinofuranosyl-(1,5)- α -L-arabinotriose plus 3 ² - α -L-arabinofuranosyl-(1,5)- α -L-arabinotetraose
O-AMX	Aldouronic Acid Mixture 200mg
O-AMXR	Aldouronic Acid Mixture (Reduced)
O-BNAPG3	Blocked β -naphthyl- β -cellotrioside
O-CHERD	1,4- β -D-Cellohexaitol (borohydride reduced)
O-CNPBG3	2-Chloro-4-nitrophenyl- β -(1,3:1,4)-glucotrioside
O-CNPBG4	2-Chloro-4-nitrophenyl- β -(1,3:1,4)-glucotetraoside
O-CPERD	1,4- β -D-Cellopentaol (borohydride reduced)
O-CPNPAM2	2-Chloro-4-nitrophenyl- α -mannobioside
O-CPNPAM3	2-Chloro-4-nitrophenyl- α -mannotrioside
O-CPNPAM4	2-Chloro-4-nitrophenyl- α -mannotetraoside
O-CPNPG2-100	2-Chloro-4-nitrophenyl- β -cellobioside
O-CPNPG3-50	2-Chloro-4-nitrophenyl- β -cellotrioside
O-CPNPG4-50	2-Chloro-4-nitrophenyl- β -cellotetraoside
O-CPNPG5	2-Chloro-4-nitrophenyl- β -cellopentaoside
O-CTERD	1,4- β -D-Cellotetraol (borohydride reduced)
O-CTRRD	1,4- β -D-Cellotriitol (borohydride reduced)

Oligosaccharides	
O-GMMBI	1,4- β -D-Glucosyl-D-Mannose plus 1,4- β -D-Mannobiose
O-LAM5RD	1,3- β -D-Laminaripentaol (borohydride reduced)
O-MAL3RD	Maltotriitol (borohydride reduced) 200mg/ 500mg
O-MTMTRD	63- α -D-Maltotriosyl-maltotriitol
O-NAPC3-100	β -Naphthyl- β -maltotrioside
O-PNPC3-100	4-Nitrophenyl- β -maltotrioside
O-PNPLAM2	4-Nitrophenyl- β -laminaribioside
O-PNPLAM3	4-Nitrophenyl- β -laminaritrioside
O-PNPLAM4	4-Nitrophenyl- β -laminaritetraoside
O-UXXR	Aldotetrauronic acid (terminal substitution, borohydride reduced)
O-X3G4R	Heptasaccharide (X3Glc4 - borohydride reduced)
O-XBIRD	1,4- β -D-Xylobiitol (borohydride reduced)
O-XCBIR	Xylosyl-cellobiose (borohydride reduced)
O-XTRRD	1,4- β -D-Xylotriitol (borohydride reduced)
O-XUXXR	Aldopentaauronic acid (internal substitution, borohydride reduced)
Tablets	
T-AMZBG	Amylazyme BG -200 Tablets/1000 Tablets
T-AMZRD	Amylazyme Red - 200 Tablets
T-CAF-1000T	Cellazyme AF - 1000 Tablets
T-PAZ-200T	1,3-Beta-Gluczyme 200 Tabs
T-PSYL-200T	Psyllazyme - 200 Tablets
T-XAF-1000T	Xylazyme AF (40 mg) 1000 tablets
Other	
K-FRGLMQ	The D-Fructose/D-Glucose Assay Kit (MegaQuant™ Format)
D-BIB	Barley is Better: 160 Recipes and
D-MQTUB	Tubes for the Megaquant Colorimeter
D-PICC	A Practical Introduction to Cereal
C-PEP	Phosphoenolpyruvate (PEP) - 2g/10 g
R-CELLFLR	Cellafluor Assay Reagent