

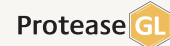
# DIGESTIVE PRODUCT INGREDIENT COMPARISON

- Protein-Digesting Enzymes
- Starch-Digesting Enzymes
- Fiber-Digesting Enzymes
- Sugar-Digesting Enzymes
- Fat-Digesting Enzymes

INGREDIENT		Amylase 27™	Children's DigestEnz™	Dairy DigestEnz™	DigestEnz™	DigestEnz™ Chewables	DigestEnz Plus™	Fat DigestEnz™	GasEnz™	Gentle DigestEnz™	Gluten DigestEnz™	Lipase 75™	Protease 100™	Protease 375™	Protein DigestEnz™	Sugar/Starch DigestEnz™
		1C	1T	1C	1C	2T	1C	1C	1C	1C	2C	1C	1C	1C	1C	1C
Protease	Alkaline Protease	-	19,000 HUT	37,375 HUT	45,000 HUT	54,500 HUT	80,000 HUT	58,000 HUT	24,000 HUT	22,000 HUT	-	-	100,000 HUT	375,000 HUT	83,000 HUT	36,000 HUT
	Acid Stable Protease	-	25 SAPU	120 SAPU	75 SAPU	100 SAPU	250 SAPU	75 SAPU	50 SAPU	-	-	-	-	-	260 SAPU	60 SAPU
	Neutral Protease	-	500 PC	14,000 PC	15,000 PC	14,000 PC	18,000 PC	10,000 PC	2,000 PC	5,000 PC	-	-	-	-	25,000 PC	12,000 PC
	Peptidase (DPP-IV)	-	2,500 HUT (50 DPP-IV)	1,500 HUT (30 DPP-IV)	5,000 HUT (100 DPP-IV)	4,180 HUT (83.6 DPP-IV)	12,500 HUT (120 DPP-IV)	2,000 HUT (40 DPP-IV)	1,000 HUT (20 DPP-IV)	3,000 HUT (60 DPP-IV)	-	-	-	-	17,000 HUT (340 DPP-IV)	4,000 HUT (80 DPP-IV)
	ProteaseCW™	-	-	120 DPP-IV	-	47 DPP-IV	50 DPP-IV	-	-	-	-	-	-	-	160 DPP-IV	-
	ProteaseGL™	-	-	-	-	20 DPP-IV	80 DPP-IV	-	-	-	950 DP-IV	-	-	-	-	-
	Amylase	27,000 DU	5,000 DU	-	16,000 DU	15,000 DU	24,000 DU	12,000 DU	15,000 DU	8,000 DU	-	-	-	-	10,000 DU	22,000 DU
	Diastase	-	5,000 DP*	-	16,000 DP*	15,000 DP*	24,000 DP*	12,000 DP*	15,000 DP*	8,000 DP*	-	-	-	-	10,000 DP*	22,000 DP*
	Glucoamylase	-	10 AGU	-	15 AGU	26 AGU	50 AGU	5 AGU	50 AGU	12 AGU	-	-	-	-	3 AGU	25 AGU
	Maltase	-	5 MaltU	-	10 MaltU	14 MaltU	12 MaltU	4 MaltU	8 MaltU	7 MaltU	-	-	-	-	3 MaltU	12 MaltU
	beta-Glucanase	-	8 BGU	-	24 BGU	24 BGU	60 BGU	6 BGU	60 BGU	12 BGU	-	-	-	-	3 BGU	18 BGU
	Cellulase	-	250 CU	-	800 CU	800 CU	2,000 CU	200 CU	2,000 CU	400 CU	-	-	-	-	100 CU	600 CU
	Hemicellulase	-	250 HCU	-	800 HCU	250 HCU	800 HCU	200 HCU	3,000 HCU	400 HCU	-	-	-	-	100 HCU	600 HCU
	Pectinase	-	6 endo-PGU	-	15 endo-PGU	20 endo-PGU	45 endo-PGU	3 endo-PGU	20 endo-PGU	8 endo-PGU	-	-	-	-	2 endo-PGU	12 endo-PGU
	Phytase	-	3 FTU	-	5 FTU	8 FTU	20 FTU	1 FTU	15 FTU	3 FTU	-	-	-	-	1 FTU	2 FTU
	Xylanase	-	600 XU	-	1,500 XU	1,600 XU	2,000 XU	400 XU	4,000 XU	600 XU	-	-	-	-	200 XU	1,200 XU
	alpha-Galactosidase	-	30 GalU	-	150 GalU	150 GalU	450 GalU	125 GalU	600 GalU	100 GalU	-	-	-	-	125 GalU	175 GalU
	Invertase	-	250 SU	100 SU	450 SU	800 SU	1,000 SU	50 SU	250 SU	350 SU	-	-	-	-	25 SU	750 SU
	Lactase	-	500 ALU	10,000 ALU	800 ALU	1,200 ALU	1,000 ALU	250 ALU	750 ALU	500 ALU	-	-	-	-	250 ALU	900 ALU
	Lipase	-	450 FIP	2,000 FIP	2,500 FIP	2,000 FIP	5,000 FIP	10,000 FIP	500 FIP	1,250 FIP	-	7,500 FIP	-	-	3,750 FIP	1,250 FIP



ProteaseCW™ is a proprietary blend of neutral and acid stable proteases plus peptidase. To learn more about ProteaseCW™ visit [enzymesinc.com/proteasecw](http://enzymesinc.com/proteasecw)



ProteaseGL™ is a proprietary blend of acid stable proteases plus peptidase. To learn more about ProteaseGL™ visit [enzymesinc.com/proteasegl](http://enzymesinc.com/proteasegl)

TO ORDER CALL 800.637.7893 or VISIT PROENZOL.COM

The statements herein have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, mitigate, cure, or prevent any disease.

