



DigestEnz™ Chewables

Reformulation Details*

Reformulation Date:

September, 2024

DigestEnz™ Chewables (formerly Sugar-Free Chewable DigestEnz™) has been reformulated to provide greater, broad-spectrum digestive enzyme activity per chewable tablet. Maltase and xylanase, have been added to the formulation and the potencies of 13 of the other 17 enzymes have been significantly increased making it the most powerful chewable digestive enzyme supplement available on the market. The proprietary blends, ProteaseGL™ and ProteaseCW™, remain in the formulation to promote the healthy digestion of gluten, casein and whey found in the diet. Another major change to the product is the elimination of all sugar alcohols as tablet sweeteners in favor of using a naturally-derived blend of allulose and monk fruit extract. Allulose is a sugar substitute found naturally in figs that has a taste and texture similar to table sugar without the strong aftertaste commonly associated with other sugar substitutes. Because it is not metabolized by the body, allulose has a glycemic index of zero meaning it has no impact on blood sugar or insulin levels. The allulose/monk fruit extract blend has also been found to be gentler on the gastrointestinal tract than sugar alcohols like xylitol, mannitol and erythritol which are known to cause digestive distress in some individuals.

OLD FORMULA

Amount Per Serving		% DV
Total Carbohydrates	Less than 1 g	<19
Sugars	0	*
Xylitol	Less than 1 g	*
SF Chewable DigestEnz™ Blend		
Amylase	5,000 DU	*
Protease		
Alkaline Protease	15,550 HUT	*
Acid Stable Protease	50 SAPU	*
Neutral Protease	4,000 PC	*
Diastase	500 DP°	*
Glucoamylase	15 AGU	*
Cellulase	300 CU	*
Peptidase	1,663 HUT/33 DPP-IV	*
Lactase	500 ALU	*
Invertase	300 SU	*
Lipase	375 FIP	*
Pectinase	2 endo-PGU	*
alpha-Galactosidase	10 GalU	*
Phytase	1 FTU	*
Hemicellulase	75 HCU	*
beta-Glucanase	1.5 BGU	*
ProteaseGL™ (DPP-IV activity)	24 mg	*
(neutral and acid stable proteases plus peptidase)	23 DPP-IV	
ProteaseCW™ (DPP-IV activity)	23 mg	*
(acid stable proteases plus peptidase)	24 DPP-IV	

**Daily Value (DV) not established.

Other Ingredients: xylitol, natural flavor (mixed berry), plant fiber, natural spirulina coloring, stearic acid, yegan magnesium stearate, citric acid, silica, proprietary plant-derived flavoring.

NEW FORMULA

Amount Per Serving		% DV
Total Carbohydrates	Less than 1 g	<1%
Total Sugars	Less than 1 g	**
DigestEnz™ Chewables Blend		
Amylase	15,000 DU	**
Diastase	15,000 DP°	**
Protease		
Alkaline Protease	54,500 HUT	**
Acid Stable Protease	100 SAPU	**
Neutral Protease	14,000 PC	**
Maltase	14 MaltU	**
Glucoamylase	26 AGU	**
Peptidase 4,1	80 HUT/83.6 DPP-IV	**
Lipase	2,000 FIP	**
Lactase	1,200 ALU	**
Xylanase	1,600 XU	**
Invertase	800 SU	**
Phytase	8 FTU	**
Cellulase	800 CU	**
beta-Glucanase	24 BGU	**
alpha-Galactosidase	150 GalU	**
Pectinase	20 endo-PGU	**
Hemicellulase	250 HCU	**
ProteaseCW™ (DPP-IV activity)	30 mg	**
(neutral and acid stable proteases plus peptidase)	47 DPP-IV	
ProteaseGL™ (DPP-IV activity)	20 mg	**

Percent Daily Values are based on a 2,000 calorie diet.

Other Ingredients: allulose (from figs), tapioca dextrin, natural flavor (pomegranate acai), malic acid, natural beet (juice) coloring, monk (fruit) extract, vegan magneisum stearate, silica (mineral).



^{**}Daily Value (DV) not established.