

Pendulum Pro: A professional line of Akkermansia-based probiotics exclusive to Fullscript

Targeting the interplay between digestive and metabolic health

The gut-metabolism axis refers to the interconnection between digestion and metabolic health. Supplements containing certain probiotics may support the gut and, in turn, metabolic health by influencing metabolism, satiety, insulin function, and energy levels.

Pendulum Pro and Fullscript partner to help practitioners deliver exceptional care.

Pendulum Pro: Innovative, evidence-based probiotics

Pendulum Pro is a professional line of evidence-based probiotics formulated to support digestive and metabolic health.

Pro vs. retail:

- More potent clinical dosing options for optimal outcomes
- Premium desiccant-lined packaging, ensuring prolonged viability
- Available exclusively to practitioners through Fullscript

Akkermansia 100 Pro and Akkermansia 500 Pro

Two foundational products that contain live Akkermansia muciniphila and chicory inulin prebiotics that support gut health by helping the integrity of the gut lining.* Akkermansia 100 Pro provides regular-strength live A. muciniphila (100 million AFU/serving) to help maintain and support Akkermansia levels. Akkermansia 500 Pro provides maximum-strength live A. muciniphila (500 million AFU/serving) to help replenish and optimize Akkermansia levels. The two variations in potency

enable practitioners to customize their treatment plans based on individual patient requirements.

Metabolic Daily Pro

A unique multi-strain probiotic (1 billion AFU/serving) that supports the microbiome in helping metabolize carbohydrates and convert food into energy more efficiently.* Metabolic Daily Pro is formulated with live Akkermansia muciniphila, Bifidobacterium infantis, Anaerobutyricum hallii, Clostridium butyricum, and Clostridium beijerinickii.

Glucose Control Pro

A high-dose, clinical-grade synbiotic (2 billion AFU/serving) formulated to help support healthy blood sugar levels. Glucose Control Pro is an expanded version of Metabolic Daily Pro, containing chicory inulin prebiotic fiber in addition to live Akkermansia muciniphila, Bifidobacterium infantis, Anaerobutyricum hallii, Clostridium butyricum, and Clostridium beijerinickii.

Pendulum Pro: A professional line of probiotics









	MAINTAINS KEYSTONE STRAIN FOR GUT HEALTH* Regular strength live Akkermansia muciniphila 30 CAPSULES DIETARY SUPPLEMENT	REPLENISHES KEYSTONE STRAIN FOR GUT HEALTH* Maximum strength live Akkermansia muciniphila 30 CAPSULES DIETARY SUPPLEMENT	Live problotics including Akkermansia muciniphila 30 CAPSULES DIETARY SUPPLEMENT	LOWERS POST-MEAL SUGAR SPIKES* Medical synbiotic including Akkermansia muciniphila 60 CAPSULES (19.5g)
Ingredients	100 million AFU/serving • <i>A. muciniphila</i> WB-STR-0001	500 million AFU/serving • <i>A. muciniphila</i> WB-STR-0001	 billion AFU/serving A. hallii WB-STR-0008 A. muciniphila WB-STR-0001 B. infantis C. butyricum WB-STR-0006 C. beijerinckii WB-STR-0005 	 2 billion AFU/serving A. hallii WB-STR-000 A. muciniphila WB-STR-0001 B. infantis C. butyricum WB-STR-0006 C. beijerinckii WB-STR-0005
Contains prebiotics	Chicory inulin: 276 mg	Chicory inulin: 276 mg		Chicory inulin: 207 mg
Other ingredients	Microcrystalline cellulose, hypromellose (vegetarian capsule), L-leucine, silica	Microcrystalline cellulose, hypromellose (vegetarian capsule), L-leucine, silica	Microcrystalline cellulose, hypromellose (vegetarian capsule), fruit and vegetable juice (color), silica	Hypromellose (vegetaria capsule), fruit and vegetable juice (color), magnesium stearate, silie
May support healthy HbA1c and				

May support healthy HbA1c and

post-meal blood sugar levels		
May support blood sugar levels		
May support butyrate production		
May support GLP-1 production		
May support weight management		
May support the integrity of the gut barrier and gut mucin layer		
May support a balanced gut microbiome		

Find Pendulum Pro exclusively on Fullscript!

Click here to recommend

Click here to sign up



AFU: Active Fluorescent Units

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