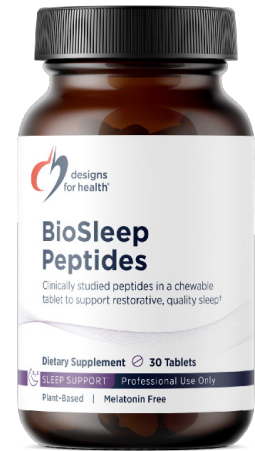


BioSleep Peptides

Clinically studied peptides in a chewable tablet to support restorative, quality sleep*

⊗ PSP030 | 30 Tablets

BioSleep Peptides is a drug-free, non-melatonin supplement designed to support healthy sleep quality.* Offered in an easy-to-take chewable tablet, it features PeptiSleep™ – a unique ingredient consisting of small proteins (called peptides) derived from brown rice. These bioactive, plant-based peptides help calm the body’s stress response at night and have been clinically studied for their ability to support restorative sleep and balanced mood upon waking.* BioSleep Peptides may be especially helpful for those seeking non-melatonin sleep support, dealing with occasional stress-related sleep disruptions, or waking without feeling fully rested.*



SLEEP SUPPORT*



Supports quality, restorative sleep*



Promotes a more balanced mood upon waking*

Supplement Facts	
Serving Size 1 Tablet	
Amount Per Serving	% Daily Value
Brown Rice (<i>Oryza sativa</i>) Protein Hydrolysate (PeptiSleep™)	250 mg *

*Daily Value not established.

Other Ingredients: Xylitol, microcrystalline cellulose, mannitol, natural flavor, vegetable stearate, citric acid. PSP030

Recommended Use: Chew 1 tablet per day 30 to 60 minutes before bedtime or as directed by your health-care provider.

Warning: Consult your doctor before use if you are being prescribed an orexin receptor antagonist.

JUST THE FACTS:

Compare supplement facts to the leading brands

- PeptiSleep™
 - Non-melatonin sleep support*
 - Plant-based peptides derived from brown rice to promote restorative sleep*
 - May help support those with occasional stress-related sleep disruptions*
 - Can be used alone or alongside other Designs for Health sleep formulas, including those with melatonin, to promote healthy sleep patterns*
 - Discovered and isolated through advanced AI (artificial intelligence) research
 - Delivered as a convenient chewable tablet

PeptiSleep™ is a trademark of Nuritas Ltd.

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