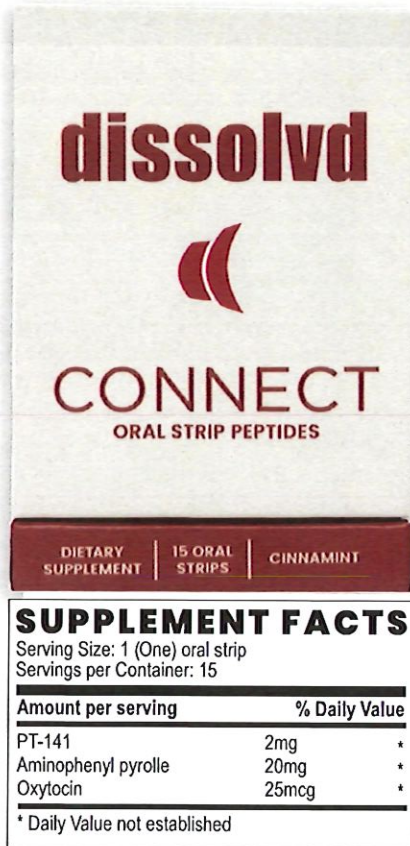


DISSOLVD | CONNECT



SUPPLEMENT FACTS

Serving Size: 1 (One) oral strip
Servings per Container: 15

Amount per serving	% Daily Value	
PT-141	2mg	*
Aminophenyl pyrrole	20mg	*
Oxytocin	25mcg	*

* Daily Value not established

What They Are?

PT-141 (Bremelanotide)

- **Type:** Synthetic peptide
- **Primary Function:** Sexual wellness and libido support; acts on the central nervous system (CNS) to stimulate sexual arousal
- **Delivery Forms:** Subcutaneous injections, oral dissolving films (ODF)
- **Mechanism:** Activates melanocortin receptors (MC3 & MC4) in the brain, influencing sexual desire rather than blood flow

Aminophenyl Pyrrole (APP)

- **Type:** Peptide-related compound (less common; often used in research or as a precursor)
- **Primary Function:** Typically explored for neurological and wellness effects; sometimes used in combination formulations
- **Delivery Forms:** Research Peptide, oral films, or injectable

Oxytocin

- **Type:** Naturally occurring peptide hormone
- **Primary Function:** Supports social bonding, emotional wellness, trust, and mood regulation
- **Delivery Forms:** Injectable, nasal sprays, oral dissolving strips (experimental/research formulations)

MECHANISM OF ACTION

PT-141

- Targets CNS melanocortin receptors to increase sexual desire
- Works independently of vascular system, unlike PDE5 inhibitors (e.g., Viagra)

Aminophenyl Pyrrole (APP)

- Modulates certain neural pathways or signaling molecules
- Often studied for wellness, cognitive, or neurological support

Oxytocin

- Acts as a neurotransmitter and hormone
- Enhances social bonding, trust, and emotional connectivity
- Can influence stress response and mood

BENEFITS USERS LOOK FOR

PT-141

- Enhanced sexual desire and libido
- Non-vascular mechanism (can work for individuals with circulation issues)
- Fast-acting when delivered via oral film or injection

Aminophenyl Pyrrole (APP)

- Potential neurological support
- General wellness or biohacking interest
- Often marketed for "mood and focus support" in research contexts

Oxytocin

- Supports emotional wellness and stress reduction
- Promotes social bonding and interpersonal connection
- Potential anti-anxiety or mood-enhancing effects (research-based)



12411 South 265 West Unit C. Draper, Utah 84020

(800)514-1030



bubba@nutrastrips.com