Quick Reference: SHAPE Drops

Nanomolecular Ingredient	Nutritionally Supportive Function
Lyophilized pituitary bovine gland, hypothalamus bovine gland, placenta ovine	Supports neurological and hormonal systems; maximizes metabolic function. "Lyophilized" means freeze-dried.
Sodium phosphate	Helps to balance pH, which aids mineral balance and distribution and proper hydration.
Sodium chloride	Helps with fluid balance, constipation and water retention.
Potassium phosphate	Assists with sleep, mood, exhaustion and dizziness.
Magnesium phosphate	Decreases muscle cramping.
Calcium carbonate	Supports pituitary and thyroid function; helps eliminate belly fat; provides whole body support.
CoQ10	Supports energy production at a cellular level.
Strychnine tree seed	Aids digestion, especially after overindulgence; helps with liver/gallbladder function.
Graphite	Supports anyone with a tendency toward obesity, chronic constipation, dry/cracked skin or excessive hunger.
Club moss	Supports liver/gallbladder function; relieves gas, bloating and indigestion.
Greater celandine root	Supports gallbladder and fat metabolism.
Activated charcoal	Supports removal of toxins.
Bladderwrack	Supports thyroid; boosts metabolism.
Pokeweed root	Helps to suppress appetite and reduce cravings.
Chasteberry	Supports hormone balance and function.
Goldenrod	Helps reduce pain and swelling; may have a diuretic effect; helps stop muscle spasms; provides herbal nutritional support for gout, joint pain, arthritis, eczema and other skin conditions.
Berberine root bark, Oregon grape root, Chinese goldthread root	Offers antibacterial, anti-inflammatory and immune-enhancing properties; supports blood purification, kidney function and blood sugar metabolism.
Star of Bethlehem (Bach Flower Remedy)	Assists with the emotional aftereffects of trauma.
Mustard (Bach Flower Remedy)	Helpful when one feels deep gloom for unknown reasons.
Oak (Bach Flower Remedy)	Helps make one "sturdy," strong in adversity or able to let go.
Amino acids: arginine, cysteine, leucine, proline, serine, threonine, valine	Supports energy production, metabolism, blood sugar and digestion.

