



ACP

Vitamin ACP



Detox



Skin



Hormone

KEY INDICATIONS

- Detox sensitivity or Herxheimer-type reactivity
- Fragile epithelial or collagen tissue integrity
- Immune vulnerability during environmental stress
- Reactive inflammatory patterns during cleansing
- Lymphatic sluggishness in sensitive individuals
- Pre-cleanse priming in toxin-reactive patients
- Seasonal immune resilience support
- Oxidative stress with tissue repair needs

HOW IT WORKS

ACP supports antioxidant buffering, collagen integrity, and coordinated immune signaling during periods of environmental or metabolic stress. The formula reinforces epithelial resilience while supporting hepatic processing and balanced lymphatic movement. By stabilizing redox balance and supporting tissue repair capacity, ACP improves tolerance to cleansing programs and seasonal immune challenges without aggressively mobilizing stored toxins.

CLINICAL PEARLS

- Use prior to cleansing protocols to improve detox tolerance in sensitive patients.
- Separate dosing from **BindGenic** to minimize Herxheimer reactions during detox programs.
- Pair with **LymphGenic** when lymphatic stagnation contributes to detox sensitivity.
- Short term therapeutic dosing may be used during active cleansing phases or seasonal immune stress.



SUPPLEMENT FACTS

Serving Size: 1 capsule Servings: 60

	Amount Per Serving	%DV
Vit A (Retinyl Acetate/ β -Carotene)	3150mcg RAE	350%
Vit C (Calcium Ascorbate)	25mg	28%
Vit E (d- α -tocopheryl succinate)	11mg	73%
Calcium (Carbonate, Ascorbate)	20mg	2%

Proprietary Blend 400mg *

Rose Hips (Herb); Citrus Bioflavonoids; Dextrose (Organic Grape); Paprika (Leaves); RNA/DNA Liver Tissue Factors (Bovine); Damiana (Leaves); Pedra Hume Caa (Leaves); RNA/DNA Thymus Tissue Factors (Bovine); Acacia Gum; RNA/DNA Spleen Tissue Factors (Bovine); Carrot (Root); Peach (Bark); Sun Dew (Herb); Cassia Oil

*Daily Value not established.

Other Ingredients: Gelatin and Leucine.

KEY INGREDIENTS & BENEFITS

Vitamin A (Retinyl Acetate/ β -Carotene), Vitamin C (Calcium Ascorbate), Vitamin E (d- α -tocopheryl succinate), and Calcium (Carbonate, Ascorbate): Provide foundational antioxidant protection while supporting epithelial integrity, collagen synthesis, immune signaling, and redox balance. These nutrients help stabilize tissue repair processes and support hepatic metabolic activity during periods of environmental or physiologic stress.

Rose Hips (Herb), Citrus Bioflavonoids, Paprika (Leaves), and Carrot (Root): Provide plant-derived antioxidant cofactors that enhance vitamin C activity, support vascular resilience, and promote oxygen utilization and tissue repair during immune or detoxification demand.

Pedra Hume Caa (Leaves), Damiana (Leaves), Peach (Bark), Sun Dew (Herb), and Cassia Oil: Support lymphatic movement, spleen activity, and balanced metabolic cleansing, helping maintain fluid movement and immune coordination in sensitive individuals.

RNA/DNA Liver, Thymus, and Spleen Tissue Factors (Bovine), Acacia Gum and Dextrose (Organic Grape): Provide glandular signaling and carriers that help coordinate immune communication, organ-specific repair signaling, and detoxification tolerance.

INSTRUCTIONS

Maintenance dose: 1 capsule twice daily with meals

Therapeutic dose: 3 capsules twice daily with meals

ALLERGEN & DIETARY INFO

- cGMP Facility
- Gluten Free
- Non-GMO

SAFETY & CONTRAINDICATIONS

- Avoid concurrent high-dose vitamin A supplementation or retinoid medications to prevent cumulative vitamin A exposure.
- This formula contains glandular tissue factors, which may not be appropriate for individuals avoiding animal-derived ingredients.
- Some ingredients are traditionally cautioned during pregnancy; however, the amounts in this formula are well below levels associated with concern. Use during pregnancy or nursing under the guidance of a qualified healthcare practitioner.

Updated: 3/30/26



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.