The REPAIRVITE Formula:

REPAIRVITE" (K60), (K63) is formulated to include key nutrients to support the intestinal barrier.* These ingredients include flavonoids, carotenoids, and phytochemicals.

The ingredients in **REPAIRVITE**" **(K60)**—including L-glutamine and deglycyrrhizinated licorice extract—can support the health of the intestinal lining as it relates to nutritional balance.* In addition, slippery elm extract and marshmallow extract have mucilage content that helps sustain the mucous membrane.* Aloe vera extract and Spanish moss offer phytoextracts to support gastrointestinal function, while marigold extract offers natural compounds to support intestinal comfort.*

The CLEARVITE" Formulas:

CLEARVITE" formulas (CLA", PSF", and GL") offer key nutrients and cofactors that support the detoxication reactions and process.* These include a number of amino acids—such as N-acetyl L-cysteine, taurine, glycine, L-lysine, and L-glutamine. Important vitamins, minerals, amino acids, and phytonutrients help support blood sugar metabolism, as well as the intestines.* Digestive enzymes—such as amylase, cellulase, glucanase, and protease—help support nutrient digestion and absorption.* Additional nutritional compounds—such as gamma oryzanol, rutin, hesperidin, evening primrose oil, and medium chain triglycerides—have been incorporated to further support antioxidant processes and help with energy levels.* Antioxidants, such as vitamin A as beta-carotene, are also used to support the liver.* Key botanical extracts support bile formation, secretion, and elimination.* Additionally, lipotropic nutrients support the breakdown and utilization of fat.*

The REPAIR & CLEAR" Program is available at:

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

Apex Energetics" products are intended for nutritional use and health maintenance only and should not replace or delay the use of any medication.

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REPAIR & CLEAR PROGRAM

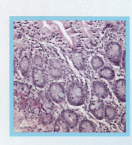
Introduction

In the last few decades, poor nutritional habits, stressful lifestyles, infections, and chemical exposures have caused significant health problems in our society. While these factors have a major impact on the population's health, certain steps can be taken to support health and wellness. These include aiding two of the body's key functions: digestion and detoxification.

The **REPAIR & CLEAR**" **Program** targets both of these functions through a specific diet regimen and nutritional supplements.*

Designed with a basic or comprehensive option, this 6-week program offers the nutritional compounds and botanical extracts that support detoxification, as well as flavonoids, antioxidants, plant sterols, and glycoproteins to support digestion.*







Intestinal Support Phase*

allow the passage of very tiny particles. mucosal cells prevent absorption of molecules and only system releases enzymes to break it down into small absorption of what we eat into our internal environment. The digestive tract is the part of our body that allows mucosa. However, the tight junctions between intestinal particles so they can be absorbed by the intestinal the colon and rectum. Once food is eaten, the digestive It is a long tube that starts in the esophagus and ends in



turnover, and the immune system. different mechanisms to form a defense system. The different mechanisms digestion and absorption of dietary nutrients. It also functions through include mucosal cells, the mucosal barrier system, pH balance, mucosa The physiological role of the gastrointestinal mucosa is not limited to

intestinal health.* It consists of a restricted dietary program and targeted days for better results. intestinal membranes.* The program may need to be conducted for 30-60 nutritional supplements that are necessary for several days to support the The REPAIRVITE" Program is a powerful regimen designed to support

Liver Support Phase*

and numerous other sources. While the human body has excellent builtthrough voluntary ingestion or involuntary exposure. These chemicals come Every day, millions of molecules from different compounds enter our bodies pollutants until it is affected by them. completely eliminate them. As a result, the body slowly accumulates in mechanisms to cleanse itself of these pollutants, it may be unable to from foods, beverages, medicines, food additives, personal care products,

chemicals that are fat soluble into water-soluble compounds. Waterchanges to be prepared for elimination from the body. This natura Cleansing the body from the accumulated xenobiotics is known as gallbladder (in urine, sweat, or bile, respectively). soluble compounds can then be eliminated through the kidneys, skin, or "detoxication." The goal of these detoxication reactions is to transform biotransformation process, which occurs primarily in the liver, is called "detoxification." Most toxins are subjected to numerous chemica

support the body's ability to neutralize and expel toxins.* the nutritional compounds and botanical extracts that The CLEARVITE" Basic Program is designed to provide



REPAIR & CLEAR Program Chart

BASIC 6-WEEK PLAN

Week 1 - Baseline Support for the Immune System*

RESVERO-XL" ACTIVE (K110) 5 ml (approx. 1 teaspoon) twice a day[‡] ULTRA-D COMPLEX" (K35) 2 teaspoons twice a day[‡] TURMERO-XL[™] ACTIVE (K109) 5 ml (approx. 1 teaspoon) twice a day[‡]

No Dietary Restrictions

Weeks 2 and 3 - Intestinal Support Phasest

ULTRA-D COMPLEX" (K35) 2 teaspoons twice a day[‡] RESVERO-XL" ACTIVE (K110) 5 ml (approx. 1 teaspoon) twice a day[‡] TURMERO-XL" ACTIVE (K109) 5 ml (approx. 1 teaspoon) twice a day GI-SYNERGY"-SM (K83) 1 packet twice a day[‡] **STRENGTIA**" (K61) 2 capsules twice a day[‡] Intestinal Support Dietary Plan* REPAIRVITE" (K60) 1 serving twice a day[‡]

Weeks 4, 5, and 6 - Liver Support Phase

RESVERO-XL" ACTIVE (K110) 5 ml (approx. 1 teaspoon) twice a day¹ TURMERO-XL" ACTIVE (K109) 5 ml (approx. 1 teaspoon) twice a day **HEPATO-SYNERGY** (K69) 1 packet twice a day[‡] CLEARVITE": PSF" (K84), GL" (K95), or CLA" (K105) Use servings from CLEARVITE" 3-Week Program

Ultra-D Complex" **(K35)** 2 teaspoons twice a day[‡] Five-Stage Dietary Program from CLEARVITE" 3-Week Program

COMPREHENSIVE 6-WEEK PLAN

Week 1 - Baseline Support for the Immune System*

GLUTATHIONE RECYCLER"-SM (K81) 2 capsules twice a day[‡] ULTRA-D COMPLEX" (K35) 2 teaspoons twice a day[‡] No Dietary Restrictions NITRIC BALANCE "-- SM (K82) 1 teaspoon twice a day[‡] RESVERO-XL" ACTIVE (K110) 5 ml (approx. 1 teaspoon) twice a day¹ TURMERO-XL" ACTIVE (K109) 5 ml (approx. 1 teaspoon) twice a day[‡]

Weeks 2 and 3 - Intestinal Support Phase*

ULTRA-D COMPLEX" (K35) 2 teaspoons twice a day[‡] Intestinal Support Dietary Plan* RESVERO-XL" ACTIVE (K110) 5 ml (approx. 1 teaspoon) twice a day[‡] TURMERO-XL" ACTIVE (K109) 5 ml (approx. 1 teaspoon) twice a day* GI-Synergy -- SM (K83) 1 packet twice a day =

STRENGTIA" (K61) 2 capsules twice a day[‡]

REPAIRVITE" (K60) 1 serving twice a day[‡]

Weeks 4, 5, and 6 - Liver Support Phase*

ULTRA-D COMPLEX" (K35) 2 teaspoons twice a day[‡] RESVERO-XL" ACTIVE (K110) 5 ml (approx. 1 teaspoon) twice a day[‡] TURMERO-XL" ACTIVE (K109) 5 ml (approx. 1 teaspoon) twice a day **HEPATO-SYNERGY** (K69) 1 packet twice a day CLEARVITE": PSF" (K84), GL" (K95), or CLA" (K105) Use servings from CLEARVITE" 3-Week Program

‡As directed by your healthcare professional.

Five-Stage Dietary Program from CLEARVITE" 3-Week Program

Intestinal Support Phase*

The **REPAIRVITE**" **Program** requires a strict diet necessary for supporting the intestinal mucous membrane.* The dietary restrictions are not caloric (not based on the quantity of food), so you are allowed to eat whenever you are hungry. However, you must only eat from the list of allowed foods. The goal of the dietary program is to remove certain known dietary triggers and to provide the nutrients necessary to support the intestinal flora.* The dietary restrictions include sugary foods and starchy carbohydrates, specific proteins (dairy, gluten, etc), lectins, and alcohol.



You may eat foods with a high fiber content, such as vegetables and low glycemic fruits. You can also eat foods with healthy essential fatty acids, such as olives, olive oil, and fish.** Eating foods that are fermented may also support the intestinal flora, as will certain other proteins, such as specific meats.



You should make a strong attempt to eat frequently to maintain stabilized blood glucose levels. It is not a good idea to fast during the **REPAIRVITE**" **Program**, since it may raise cortisol levels. **By eating frequently, you should never be hungry during the REPAIRVITE**" **Program**. However, you may have urges or cravings to eat foods on the restricted list that must be avoided.



The complete avoidance of restricted foods cannot be overemphasized. Even small snacks or bites of the restricted foods can compromise the successful outcome of the program. You must stay hydrated and drink plenty of water, especially if you begin eating more fiber than you are accustomed to. Hydration may help support normal bowel function as you increase fiber in your diet.





Weeks 2 and 3 Intestinal Support Phase Dietary Plan*

Foods to Eat

Most Organic Vegetables: including anise, artichokes, asparagus, beets, bok choy, broccoli, cabbage, carrots, cauliflower, celery, chives, cucumbers, garlic, kale, kohlrabi, leeks, lettuce, mustard greens, onions, parsley, radishes, rhubarb, shallots, spinach, squash, sweet potatoes, water chestnuts, watercress, yams, zucchini.

Fermented Foods: including kimchi, kombucha tea, pickled ginger, sauerkraut, unsweetened coconut yogurt.

Meats: including beef, chicken, fish,** lamb, turkey. Fish should be ocean caught with a low mercury content. Swordfish, most tuna, and king mackerel are very high in mercury. Select hormone-free and antibiotic-free chicken, turkey, and lamb. Select beef that is grass fed, hormone free, and antibiotic free.

Low Glycemic Organic Fruits: including apples, apricots, avocados, berries, cherries, grapefruit, grapes, lemons, oranges, peaches, pears, plums.

Coconut: including coconut butter, coconut cream, coconut milk, coconut oil, unsweetened coconut flakes, unsweetened coconut yogurt.

Noodles: brown shirataki yam noodles (sold in Asian grocery stores)

Herbs and Spices: including basil, black pepper, cilantro, coriander, cumin, garlic, ginger, lemongrass, mint, oregano, parsley, rosemary, sage, sea salt, thyme.

Other: apple cider vinegar, herbal teas, olive oil, olives.

Foods to Avoid

Sugars: including agave, candy, chocolate, corn syrup, fructose, high fructose corn syrup, honey, maple syrup, molasses, sucrose.

High Glycemic Fruits: including bananas, canned fruits, dried fruits, mangos, pineapples, raisins, watermelon.

Grains: including amaranth, barley, buckwheat, bulgur, corn, couscous, kamut, millet, oats, quinoa, rice, rye, spelt, wheat, wheat germ.

Nuts and Seeds: including almonds, peanuts, sunflower seeds, sesame seeds.

Gluten-Containing Compounds: including barbecue sauce, binders, bouillon, brewer's yeast, condiments, emulsifiers, fillers, chewing gum, hot dogs, hydrolyzed plant and vegetable protein, ketchup, soy sauce, lunch meats, malt and malt flavoring, malt vinegar, matzo, modified food starch, monosodium glutamate, nondairy creamer, processed salad dressings, seitan, some spice mixtures, stabilizers, teriyaki sauce, textured vegetable protein.

Dairy Products and Eggs: including butter, cheeses, cow's milk, creams, frozen desserts, goat's milk, margarine, mayonnaise, sheep's milk, whey, yogurt (except coconut).

Soy: including edamame, miso, soy milk, soy protein, soy sauce, tempeh, tofu

Alcohol: all alcohol.

Fungi: edible fungi and mushrooms.

Beans and Legumes: including black beans, lentils, peanuts, pinto beans, soybeans.

Nightshade Foods: including eggplant, paprika, peppers, potatoes, hot sauce, tomatillos, tomatoes.

Other: canned foods, coffee, processed foods.

If you are allergic to any foods, inform your healthcare professional and avoid eating those foods during this program

^{**}Select fish that are less prone to heavy metal contamination.

Liver Support Phase



detoxication pathways. adhesion points). Then, they can enter into the first need to be mobilized (released from their remove these toxins from the system, they especially in fat and connective tissues. toxins are mostly imbedded in different tissues, provided in the charts. The body's accumulated effective when used according to the program the key formulas in this phase. They are most CLEARVITE" formulas (CLA", PSF", and GL") are

detox processes, first-time users of the CLEARVITE" Basic sufficient time to become fully effective. To support the body's follow-up plan. plan. The two-week (14-day) plan is designed to be used as a Program are encouraged to complete the three-week (21-day) mobilization and detoxication are slow processes and require into the excretion routes and are released from the body. Toxin After the detoxication reactions, the resulting compounds enter

An effective detoxification program may result in:

- Healthy energy
- A feeling of well-being

any digestive problems or other discomfort while on this program. Your primary healthcare schedule or the dose of your medications. Inform Only your healthcare professional can change the as recommended by your healthcare professional. your healthcare professional if you experience If you are on any medications, continue taking them the recommended plan. professional should determine any deviation from





eeks 4-6 Liver Support Phase Dietary Plan*

Days 18 to 21	Days 15 to 17	Days 8 to 14	Days 1 to 4 Days 5 to 7	3-Week Plan
Completion Phase 2 1 Serving, orServings‡ Follow Dietary Plan	Completion Phase 1 1 Serving, orServings‡ Follow Dietary Plan	Detoxification 1 Serving, orServings‡ Follow Dietary Plan	Preparation Phase 1 1 Serving, orServings‡ Follow Dietary Plan Preparation Phase 2 1 Serving, orServings‡ Follow Dietary Plan	Servings of CLEARVITE" Formula (CLA", PSF", or GL")
 Avoid all of the foods in the Foods to Avoid list above. During this phase of the plan: Use any of the foods in the Foods to Eat/Drink list above, including the animal products (fish,** chicken, turkey, lamb). Avoid all of the foods in the Foods to Avoid list above. 			Foods to Eat/Drink: Fresh water (8-10 glasses a day), herbal teas, green tea, fruit juices (no sugar added), vegetable juices Grain foods made from rice, millet, quinoa, buckwheat, or tapioca Fresh fruits, vegetables, beans (navy, white, red, kidney, etc), peas (fresh, split, snap) Fish** (not shellfish) and moderate amounts of chicken, turkey, and lamb Olive oil (flaxseed oil in moderation) Foods to Avoid: Any food that you are allergic to Dairy (milk, cheese, yogurt, butter), eggs, margarine, shortening Foods prepared with gluten-containing cereals like wheat, oats, rye, barley; those ingredients normally found in bread, pasta, etc Tomatoes and tomato sauces, corn Alcohol, caffeine (coffee, black tea, soda) Soy or products made from soy, such as soy milk or tofu Peanuts or peanut butter Beef, pork, cold cuts, bacon, hot dogs, canned meat, sausage, shellfish, meat substitutes made from soy	Dietary Plan to Follow

[#]As directed by your healthcare professional.

**Select fish that are less prone to heavy metal contamination.