



Stay Vital This Season:
Detox & Thrive with
BioOne's Holiday
Rescue Duo!

With the Holiday Rescue Duo, you can enjoy the season while giving your body the support it needs to detox effectively, maintain metabolic balance, and promote vitality.





BioOne Sciences Holiday Rescue Duo

The ultimate support for your body during the holiday season, helping you manage the extra load of toxins from indulgences like alcohol consumption, pesticide residues, and toxic food additives such as dyes, preservatives, and seed oils. This duo combines the power of **MCM Detox** and **TCG Activation** to efficiently break down and clear toxins, replenish essential minerals, and support your body's regeneration pathways, so you can feel your best throughout the holiday season.

MCM Detox: Formulated with a high dose of N-Acetyl Cysteine (NAC), MCM Detox is your go-to for breaking down alcohol and assisting the liver in metabolizing it. NAC supports glutathione production, a crucial antioxidant for detoxification, aiding in the breakdown of not only alcohol but also other holiday toxins. This supplement helps reduce oxidative stress and inflammation from holiday indulgences and provides cellular and mitochondrial support to keep energy levels steady.

TCG Activation: Featuring a blend of humic and fulvic acids, TCG Activation is designed to optimize detox by binding to toxins in the gut and promoting their elimination. These carbon-based compounds support gut health, improve nutrient absorption, and encourage cellular hydration—critical for resilience during times of increased toxin exposure. TCG Activation also helps break down biofilms, aiding in comprehensive detoxification.

Recommended Dosing:

- **MCM Detox:** Take 2-6 capsules per day, adjusting based on holiday toxin exposure.
- **TCG Activation:** Use 1-2 droppers full in water per day, depending on your level of toxin exposure.

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, but may be beneficial as part of a total health program.

