

# NATURE'S ANSWER TO STRESS

**IONIX® SUPREME** buffers the body from the effects of physical, environmental, and life stress.†

## WHY YOU NEED IONIX SUPREME:

PRODUCT  
IN THE  
SPOTLIGHT  
2015



### IMPROVE RECOVERY

Natural botanicals in Ionix Supreme help battle the effects of physical stress after an intense workout.



### FOCUS THE MIND

Adaptogens help improve mental clarity, so you can stay sharp.†



### NORMALIZE BODY'S SYSTEMS

Strengthen your body's ability to combat and resist the effects of stress.†



### ELEVATE DAILY PERFORMANCE

Natural botanicals help support better mental and physical performance.†

## WHAT IS IONIX SUPREME?

A daily, nutrient-rich botanical concentrate designed to balance your body by combatting the negative effects of physical, environmental, and life stress while energizing cells to support faster recovery.†



## HOW IONIX SUPREME WORKS:

Ionix Supreme combines Adaptogens, antioxidants, and nutrients to balance your body's systems and strengthen its abilities to fight and resist the effects of stress. Lower levels of stress help you recover faster, increase focus, and support overall energy.†

## ADAPTOGENS IN ACTION

Adaptogens are natural botanicals that have unique characteristics that help your body combat stress, focus your mind, and elevate your daily performance.†

### FIVE WAYS TO ENJOY

- Pour over ice
- Mix with hot water to drink like a tea
- Add to IsaLean Shake or IsaLean PRO
- Use before or after a workout
- Drink a shot before bed

### Perfect For:

- Adults ages 18+
- Adults with busy lifestyles

For more information, please contact your Isagenix Independent Associate:

## Natural Fruit Flavor:



Liquid (32 oz. bottle)



Powder (32-serving canister)



Single-serve packets (30-count)

## COMBAT THE EFFECTS OF ALL STRESS



### PHYSICAL STRESS

Intense exercise can take a toll on the body and physical stress builds up over time.



### LIFE STRESS

Anything from a long day at work to life events can cause stress.



### ENVIRONMENTAL STRESS

Toxins can be found everywhere and can cause oxidative stress, making us feel sluggish and tired.