

You asked for an INTENSE, HARD HITTING pre-workout to take you to another level. So, we put together the most hardcore stimulant based formula that will shift your body into another gear...SEVENTH GEAR! Staying true to the Axe & Sledge way, we have included four clinically proven patented ingredients.



SUGGESTED USE

AS A DIETARY SUPPLEMENT, MIX 1 SCOOP WITH 8-10 OZ. OF COLD WATER, CONSUME 15 TO 30 MINUTES BEFORE EXERCISING. DO NOT TAKE ANY OTHER PRODUCTS THAT CONTAIN CAFFEINE OR ANY OTHER STIMULANTS WHILE TAKING SEVENTH GEAR.

WARNING: Consult with a physician prior to use if you have a medical condition. Don't use if pregnant or lactating. Keep out of reach of children. Keep container tightly closed in a cool, dry and dark place.

† These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or



TEA CRINE

ØBIOPERINE



Manufactured specifically for Axe & Sledge Supplements 1909 New Texas Road, Pittsburgh, PA 15239 (888) 944-6612 | www.axeandsledge.com



Supplement Facts

Serving Size: 1 Scoop (5.15g) Servings Per Container: 60

Amount Per Serving			%DV
Vitamin B3 (as niacin)	12.5	mg NE	78%
Vitamin B6 (as pyridoxine hydrochloride)	12.5	mg	735%
Vitamin B12 (as methylcobalamin)	150	mcg	6250%
Choline (as choline bitartrate)	50	mg	9%
Magnesium (as magnesium creatine chela (Creatine MagnaPower®))	te 60	mg	14%
Beta Alanine	1,600	mg	**
Betaine Anhydrous	1,000	mg	**
Magnesium Creatine Chelate (Creatine MagnaPower®)	750	mg	**
Caffeine Anhydrous	175	mg	**
Choline Bitartrate	125	mg	**
Alpha-Glyceryl Phosphoryl Choline 50% (Alpha GPC)	100	mg	**
Theacrine (as TeaCrine® 40%)	50	mg	**
Dicaffeine Malate (Infinergy™)	25	mg	**
Black Pepper Extract (Piper nigrum)(fruit)(Bioperine®)	2.5	mg	**
Toothed Clubmoss (Huperzia serrata) (aerial parts)(standardized to 1% Huperzine	50 A)	mcg	**

* Percent Daily Values are based on a 2,000 calorie diet.

** Daily Value not established

Other Ingredients: Citric Acid, Natural Flavors, Silicon Dioxide, Sucralose, Malic Acid, Beta Carotene (for color)