SUGGESTED USE:

Take one serving (1 scoop) of C4® Ripped, mixed with 6 fl. oz. of water 20-30 minutes before training. Some individuals may experience a harmless tingling sensation, which is attributable to Beta-Alanine. USE ONLY AS DIRECTED.

WARNING:

OLDER. Do not use if pregnant or nursing. Before taking this product, consult a licensed, qualified, health care professional, especially if you are taking any other distance supplement, prescription drug or over-the-counter medication, or if, you suspect you have or have been treated for, diagnosed with or have a family history or, any medical condition. This product contains radiene and should not be used in combination with caffeine or stimulants from other sources. Discontinue use 2 weeks prior to surgery Immediately discontinue use and contact a medical doctor if you experience any adverse reaction to this product. Do not use this product continuously for more than 8 weeks. Do not use if safety seal is broken or missing. Store in a cool, dry place. KEEP OUT OF REACH OF CHILDREN. This product is sold by weight, not volume. Some settling o powder may occur during shipping and handling, which may affect density of powder. This product contains the servings indicated when measured exactly by weight.

Made in the U.S.A using strategically sourced domestic and imported ingredients



CUSTOMIZE YOUR C4 EXPERIENCE



CELLUCOR





SERVINGS

PRE-WORKOUT 3

AND CUTTING FORMULA

CHERRY LIMEADE NATURALLY FLAVORED

DIETARY SUPPLEMENT NET WT 180 g (6.3 oz)

SUPPLEMENT FACTS Serving Size: 1 scoop (6g)

ı	dervings i er dontamer. 30	
		Amount Per Servi
	Carnosyn® Beta-Alanine	1600n
ı	Arginino Alpha Kotoglutarata	1000p

C4® Ripped Blend L-Carnitine Tartrate, Green Coffee bean extract (standardized for Chlorogenic Acids), Capsimax® Cayenne (Capsicum annuum) fruit extract, Coleus forskohlii root extract

Vitamin C (as Ascorbic Acid)	250ma
N-Acetyl-L-Tyrosine	200mg
Caffeine Anhydrous	150mg
Niacinamide	30mg

Folate (as Folic Acid)

Dioxide, Natural Flavors, Sucralose, Acesulfame Potassium,





