

LIQUID JOINT REPAIR

LABORATORY ANALYSIS

Sample Identification: "Utrition" Joint Repair, 16 fl. oz. (480 ml) Lot #0615601, Serving size= 1 fl. oz. (30 ml)

Date Received: 10-24-2002, 1:05 PM

Methods:

Glucosamine by capillary electrophoresis (CE)

Ascorbic Acid (Vitamin C) by capillary electrophoresis (CE)

Methyl sulfonyl methane (MSM) purity by gas chromatography (GC)

Total Mucopolysaccharides (as Chondroitin Sulfate Sodium) by CPC Titration

Results: (all assays represent an average of two separate experimental determinations)

Ingredient Assayed	Amount per Serving	Notes
Vitamin C (ascorbic acid)	58.1 mg	
Methyl Sulfonyl Methane	485 mg	
Glucosamine Sulfate	1940 mg	By calculation from Glucosamine results
Chondroitin Sulfate	1165 mg	From total mucopolysaccharides

Quality control inspected and certified by:



Life Sciences Consulting Group
P.O. Box 566
Denton, TX 76202
Tel: 940.206.0152
Fax: 940.891.1399

A handwritten signature in black ink, appearing to read 'Mark Farinha', is written over a large, stylized blue signature graphic.

Mark Farinha
Director of Services