

REPORT OF ANALYSIS



SAMPLE NUMBER: 70205339

BATCH NUMBER: 70205339

DATE ENTERED: 02/14/07

REPORT PRINTED: 02/28/07

ISS  
 5400 W.T. HARRIS BLVD. SUITE L  
 CHARLOTTE, NC 28269

OH YEAH CHOCOLATE CARAMEL BAR  
 (COMPOSITE OF 12 BARS)

SERVING SIZE = 85.0 GM

ASSAY	CONTENT/100 GM	PER SERVING	% DV / SERVING
SATURATED FAT	8.06 GM	6.85 GM	34.26
	CALCULATED AS ACIDS		
SUM OF QUANTITATED FATTY ACIDS	21.2 GM	18.0 GM	27.72
	CALCULATED AS TRIGLYCERIDES		
SATURATED FAT	7.62 GM	6.48 GM	32.39
	CALCULATED AS ACIDS		
SUM OF QUANTITATED FATTY ACIDS	20.2 GM	17.2 GM	26.42
	CALCULATED AS TRIGLYCERIDES		
PROTEIN(N X 6.25)DUMAS METHOD	33.3 GM	28.3 GM	
FATTY ACID AND TRANS FAT BY GC			
TOTAL TRANS FATTY ACIDS	.073 GM	.062 GM	
	CALCULATED AS ACIDS		
MONOUNSATURATED FAT	8.18 GM	6.95 GM	
	CALCULATED AS ACIDS		
POLYUNSATURATED FAT	3.94 GM	3.35 GM	
	CALCULATED AS ACIDS		
FATTY ACID AND TRANS FAT BY GC			
TOTAL TRANS FATTY ACIDS	.079 GM	.067 GM	
	CALCULATED AS ACIDS		

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OH YEAH CHOCOLATE CARAMEL BAR  
(COMPOSITE OF 12 BARS)

ASSAY	CONTENT/100 GM	PER SERVING	% DV / SERVING
MONOUNSATURATED FAT	7.82 GM CALCULATED AS ACIDS	6.65 GM	
POLYUNSATURATED FAT	3.83 GM CALCULATED AS ACIDS	3.26 GM	

METHOD REFERENCES

SUM OF QUANTITATED FATTY ACIDS  
Calculation upon request.

PROTEIN(N X 6.25)DUMAS METHOD  
Official Methods of Analysis of AOAC INTERNATIONAL, 18th Ed., Methods 968.06 and 992.15, AOAC INTERNATIONAL, Gaithersburg, MD, USA, (2005).

FATTY ACID AND TRANS FAT BY GC  
Official Methods of Analysis of AOAC INTERNATIONAL (2005) 18th Ed., AOAC INTERNATIONAL, Gaithersburg, MD, USA, Official Method 996.06. (Modified)