# Supercritical Fluid Application Notes



# Fat Extraction from Chocolate Products

### Back to List

# Introduction

Gravimetric fat
determinations in the
chocolate industry are
normally performed
using a soxhlet
apparatus with
petroleum ether. In
addition, specialized
equipment and methods
have been developed to
determine fat content in



a perchloroethylene extract using a magnetically driven hydrometer.

Supercritical carbon dioxide extraction of fats from chocolate products eliminates solvent cost, exposure to hazardous solvents, and additional solvent disposal costs.

Sample preparation and processing time was reduced significantly using SC-CO<sub>2</sub> as a replacement for standard soxhlet or Foss-Let techniques.

## Equipment

✓ Applied Separations' Spe-ed SFE Supercritical Extraction System

#### **Materials**

- ✓ Spe-ed Matrix (Cat. #7950)
- ✓ *Spe-ed* Wool (Cat. #7953)
- ✓ Carbon dioxide Instrument grade

#### Method

Weigh 3g of ground chocolate sample onto 5g of *Spe-ed* Matrix. Mix chocolate and *Spe-ed* Matrix thoroughly and pour sample into an extraction vessel. Place a preweighed collection vial onto the *Spe-ed* SFE discharge tube and extract at specified conditions. Remove preweighed collection vial with fat extract and weigh.

#### **Extraction Conditions**

Extraction vessel: 24mL
Pressure: 9000 psi
Temperature: 80°C
Valve temperature: 100°C
CO<sub>2</sub> Flow Rate: 3L/min
Static time: 5 minutes
Dynamic time: 15 minutes

Extractor vessel

Configuration: 4 simultaneous extractions

## **Results**

Sample	% Fat	SD	CV%	%Fat
	SFE			Foss-lett
	(N=4)			(N=1)
Chocolate	46.00	0.26	0.56%	46.08
(no cocoa				
butter)				
Chocolate	30.96	0.08	0.20%	31.72
(cocoa				
butter)				



# Supercritical Fluid Application Notes

# Conclusion

Chocolate products were extracted without hazardous solvents and the results compared closely with a standard extraction technique. In addition, the precision for the SFE extracts was excellent, the procedure was simple, and significant time was saved.

# **References**

AOAC Method 936.15

