

AUTHOR: Denise S. Moore	DATE: May 26, 1993
DEPARTMENT: Technical Support	NOTEBOOK PAGES: 443758
DIVISION: Analytical Chemistry	NO. OF PAGES: 1
ACD DSM 1993, 217	PREVIOUS REPORTS: none
CLIENT: Dinah Myers	DIVISION: Quality Assurance
PROGRAM: Service to Quality Assurance 0805	MANHOURS: 2

FTIR ANALYSIS OF CUSTOMER COMPLAINT 93-68

OBJECTIVE:

The purpose of this study was to identify the composition of the foreign matter.

SUMMARY:

Customer Complaint 93-68 was from David Threinen from Houston, TX. The consumer said he found "lint" in a cigarette. The cigarette was a SEBRING LIGHT 100.

The light blue fuzz was examined under the optic microscope and was determined to be fibers. The fibers were analyzed by FTIR. FTIR identified the fibers as polyethylene terephthalate or mylar.

STATUS: This study is complete.

KEYWORDS:

FTIR ANALYSIS 93-217 CUSTOMER COMPLAINT FM 93-68 DAVID THREINEN
LINT FIBERS POLYETHYLENE TEREPHTHALATE MYLAR SEBRING LIGHTS 100

50973 5577