

K & N LABS

7830 Elm Street N.E. Fridley, MN 55432

Phone: (763) 571-2595 Fax: (763) 571-3092 Website: www.knlabs.com

Kenneth D. Rogers
Ball Cube, Inc.
Route 2 Box-190
Cushing, TX 75760

DATE: 8-18-04
LAB NO: R15285

ANALYTICAL REPORTS

Type of Analysis: Identification and Quantitation of UV and AO Stabilizers
Sample Matrix: Polystyrene Cube
Procedure: K & N Methods IR-010, GPC-010, GC-013 and LC-011
Sample Submitted on: 8-9-04
Results Faxed on: 8-18-04
Sample Submitted by: Kenneth D. Rogers
Purchase Order Number: Verbal

<u>Sample Identification</u>	<u>Requested Analysis</u>	<u>Results (wt %)</u>
Polystyrene Cube Amoco 4% Load 8-9-04	Tinuvin P	0.049

Greater than 98 % of UV light blocked from 200 to 380 nanometers

Analysis and report done by:

Ray Goldman

Ray Goldman
Laboratory Technician

Approved by:

Ken Goldman

Ken Goldman
Analytical Chemist