



Lebensmittel Consulting • FOOD SPECIALISTS

Problem Solving in Microbiology, Technology, and Chemistry of Foods

CERTIFICATE OF ANALYSIS (To Comply with US FDA 21 CFR 177.2600)

Client: Gi-Ok

Address: Kumho Petrochemical Ulsan Synthetic Resin Plant, #45-25, Seongam-Dong,
Nam-Gu, Ulsan-Si, South Korea

Date Received: April 19, 2008

Date Completed: April 31, 2008

Project Identification: HI-425

Laboratory ID No. 04190804B

Product Identification: HI-425:PS(90%) + Butadien

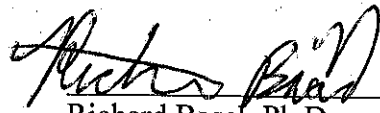
Laboratory Identification Number:3401444956

Government Registration Date:08/14/84

PARAMETER	RESULT	LIMIT DETECTION	FDA Limit
Hexane Extractables	0.17 mg/sq. in.	0.01 mg/sq. in.	175 mg/sq in.
Water/Chloroform Extr.	0.005 mg/sq. in.	0.01 mg/sq. in.	20 mg/sq in.
8% Alcohol Extractives	0.004 mg/sq. in.	0.01 mg/sq. in.	20 mg/sq in.

Note: The above analyses were performed by FDA 21 CFR 177.1630 procedures, which are approved for compliance with FDA food regulations. The material is believed to be safe, judging from the above criteria of safety.

Approved for Content

 5/20/2008
Richard Basel, Ph.D. Date
Laboratory Director