



Headquarters:

1130 E. BEACH BLVD.
SUITE B
P.O. BOX 1283
HALLANDALE, FL 33008-1283
305/457-7555
FAX 305/457-3890

JOHN J. CONTNEY, CAE
Executive Director

Washington, D.C., office:

GALLAND, KHARASCH, MORSE
& GARFINKLE, P.C.
1054 31ST ST., N.W.
WASHINGTON, DC 20007-4492
202/833-6395
FAX 202/337-8787

Officers:

TONY RICHMAN
President

LAWRENCE G. STEINER
Immediate Past President

MAX H. STETTNER
Vice President

TIM WILLIAMS
Treasurer

Directors:

WILLIAM F. AMATO
CARL F. BARDUSCH
STANLEY BIRER
HOMER C. CLEMENTS
ANDREW H. COOPER
DON DENNING
MARC DROLET
MALCOLM EDGAR
ROGER D. HARRIS
JAMES HYLAND
JORN M. JENSEN
CLAUDE LAVERDURE
FRED LENWAY
BRADLEY SHAMES
MYLES E. TOLIVER
ROBERT D. VAN NEST
HARRY C. WARD
LAWRENCE J. YOUNG

Committee chairmen:

ROBERT D. VAN NEST
HARRY WARD
Associate

ROBERT E. SPENCE
Government

TONY RICHMAN
Long-Range Planning

MYLES TOLIVER
Management

GARY RUSSELL
Marketing

THOMAS J. HAMMER JR.
Meetings

GILBERT D. WALDMAN
Membership

THOMAS J. HAMMER JR.
Nominating

RONALD BOOTH
Plant

February 14, 1994

Ms. Diane Manning
Docket Office Manager
Division of Standards Development
and Technology Transfer
National Institute For Occupational
Safety & Health
Robert A. Taft Laboratories
4676 Columbia Parkway
Cincinnati, Ohio 45226-1998

Reference: Request For Existing Information

Dear Ms. Manning:

Enclosed are:

Kim, C.J. and Kim, J.-O. [1988]. Dispersion mechanism of a pesticide chemical in woven fabric structures. ASTM STP 989: 680-691.

Kim, C.J. and Wang, Q. [1992]. residue removal of granular formulation atrazine and its dust from workers' protective clothing by laundering. ASTM STP 1133: 830-839.

Kim, C.J., Taylor, L., and Selman, F. [Undated]. Effects of herbicide formulation on atrazine residue removal from chemical plant workers' protective clothing. NC Agricultural Research Service Project No. 06206.

Milikin, C. [1989]. Determination of pesticide levels as the result of cross-contamination during laundering. Unpublished. NOTE: This appears to be a PhD dissertation. There are a wealth of additional references in the bibliography.

Nelson, C., Langhlin, J., Kim, C., Rigakis, K., Raheel, M., and Scholten, L. [1992]. Laundering as decontamination of apparel fabrics : residues of pesticides from six chemical classes. Arch. Environ. Contam. Toxicol. 23: 85-90.

Mullen, J., Lehrburger, C., [1991]. An Assessment Of Commercial Laundering vs. Home Laundering of Uniforms.

Oakland, B.G., Schabacker, D.J., Dodd, R.B., and Ross, R.H. [1993]. The Evaluation Of Protective Clothing As Chemical Barriers For Mixers/Loaders and Applicators In Agricultural Field Tests.

We will be pleased to provide additional information or discuss the enclosed material with you at your convenience.

Respectfully,

Henry J. Dokter, Chairman
TRSA's NIOSH Task Force

HJD:SCW/il



FEB 16 1994