DATA EVALUATION REPORT

STUDY: Two Year Rat Dietary Study
LABORATORY: Hazleton Laboratories, Falls Church, VA.
STUDY NUMBER & DATE: 200-154
ACCESSION NUMBER:
MRID: 00087377
MATERIAL TESTED: "Blend" of materials resembling the composition of technical
Chlorothalonil (93.6% pure)*

ANIMALS: Charles River CD rats, 35 per sex per group.

METHODS:
Diets containing 0 or 5000 ppm "Blend" were fed for two years.

RESULTS:
Renal hypertrophy, tubular dilation and hyperplasia with stratification of
epithelial cells.

See the Review of E. Long, PP # 7F-0743, 1/31/69a

CONCLUSIONS:
A no effect level was not demonstrated.

CORE RATING:
Guideline. Although no NOEL was reported, the study answered questions about the
renal toxicity of chlorothalonil.