Registration No: 707-RNN; Review of Teratology Study with RH-893 (Technical Kathan) Caswell No. 613c

FROM: J. Doherty, Toxicology Branch

John Policy

TO: J.R. Lee, Product Manager #22

Hazelton Laboratories, May 21, 1971, 417-349. Teratology Study Rats RH-893 (Technical) Final Report.

RH-893 was evaluated as a possible teratoger in rats by feeding diets containing 0,200 or 1000 ppm of test material from day 6 through day 15 of gestation. The pups were delivered on day 19 of gestation.

Results

- 1. No adverse effects were noted in the dams when appearance, behavior body weight gains and food consumption were compared. Gross necropsy revealed no compound related alterations.
- 2. The fertility index was within normal limits for the test animals Survival of the pups was 100%. 18 of 18 controls, 16 of 18 low dose and 14 of 17 high dose females became pregnant.
- 3. Fetal weights and lengths, external and visceral fetal anatomy and results of skeletal examination of the fetuses were normal for test animals and compared favorably with the controls.
- 4. This test is CORE MINIMUM. Teratologenic potential negative.

HED/TOX:init: Reto Engler 8/14/78...gjl

Z8/28/78