In compliance with 40 CFR part 158.190, Guidance Ref. No. 63-17, registrant is submitting one year storage and stability data for this product, under MRID No. 437621-1.

Study was conducted on two lots Lot 20714 and 20716. Product was stored in 30 gallon high density polyethylene drums under warehouse conditions and ambient temperature range between 20.7°F and 73.4°F. Samples were analyzed for active ingredient peracetic acid and hydrogen peroxide at first analysis were done weekly then monthly between August 12, 1992 through September 2, 1993.

The results of analysis indicate that the active ingredient peracetic acid and hydrogen peroxide remained within certified limits within 12 months. Lot #20714 decreased 3.6% in peracetic acid and 3.5% in hydrogen peroxide, Lot #20716 decreased 7.1% in peracetic acid and 2.7% in hydrogen peroxide.

The test method and test results are outlined MRID No. 437621-1. Storage and Stability data is acceptable and it satisfies Guidelines Ref. No. 63-17.

Anna Skopas
4-12-94