



DISPOSAL OF *RYDLYME*

Since the Environmental Protection Agency (EPA), has been scrutinizing industrial wastewater effluent more effectively in recent years, wastewater disposal has become a serious concern.

RYDLYME has been tested and approved to be **BIODEGRADABLE!** Even though *RYDLYME* is biodegradable in the “as received” or 100% concentration, speculation and doubt can be expected.

APEX ENGINEERING PRODUCTS does NOT perform its own tests or results in house. Apex utilizes federally approved USEPA test facilities throughout the United States, exclusively. After all, who would believe our own test results?

Regardless of the foregoing facts, the EPA has been known to levy outlandish fines or even shut down plant production for disposing hazardous waste. With this in mind, some institutions have tested *RYDLYME* for themselves to determine if it is biodegradable. These institutions include:

- 1.) Clear Lake Water Authority (NASA)
- 2.) Hillsborough County Waste Water Facility (Tampa bay, Florida)
- 3.) Fermi National Accelerator Laboratory (Batavia, Illinois)

With over 60 years of manufacturing *RYDLYME*, no known test report has indicated that *RYDLYME* is anything less than biodegradable, in the “as received” form.

If your facility would like to confirm certain test results for themselves, Apex would be glad to supply a sample in exchange for your results. Thank you.