

Sample Narrative

Sample Number BB89656

Client DELTA-SR

Re: Ignitability

The following statements are required in determining the ignitability of a sample. **Important: if the sample did not ignite through friction, absorption of moisture or spontaneous chemical changes, the sample is not considered ignitable.**

When this non liquid sample was examined under standard temperature and pressure, it ~~(did)~~ (did not) appear to be capable of causing fire through friction, absorption of moisture or spontaneous chemical changes.

If ignition occurred (as described above and not from an outside source), the sample ~~(did)~~ (did not) burn so vigorously and persistently that it creates a hazard at standard temperature and pressure.

The following is not required as part of the ignitability requirement. However, this data has been reported in an attempt to further characterize the material. Note: discussions with Judy Sophianopoulos of the EPA and information found in the Federal Register indicate that the EPA's definition of solid ignitable wastes requires clarification. The EPA had no intention of designating items such as waste paper and sawdust as hazardous.

The sample ~~(did)~~ (did not) ignite when exposed to an open flame at room ambient, and the sample ~~(did)~~ (did not) sustain combustion after the ignition source was removed..

After ignition by the external source, the sample ~~(did)~~ (did not) burn so vigorously and persistently that it created a hazard.

Date 6 Oct 2005

Argus Analytical, Inc.