

## UK firm: Don't burn bodies, boil them

August 6 2007

A British company says it has an eco-friendly alternative to cremation: boiling bodies into dust.

In the process, called resomation, the body is encased in a silk coffin and submerged in water mixed with potassium hydroxide. It is then heated to 302 degrees Fahrenheit, which rapidly turns it into a white dust, The Mail on Sunday reported.

The process is more eco-friendly than cremation, during which a body is heated to 2,192 degrees Fahrenheit, letting off harmful fumes such as mercury, according to Resomation, the firm selling the boiling process. Instead, the company says, it is essentially a much faster version of natural decomposition.

Resomation also is affordable, costing about \$600, the same as a cremation, the company said.

British authorities, who are encouraging alternatives to traditional burials for space reasons, have said they will consider any proposals.

About a thousand bodies in the United States have already been processed with resomation.

Copyright 2007 by United Press International



Citation: UK firm: Don't burn bodies, boil them (2007, August 6) retrieved 27 April 2024 from <a href="https://phys.org/news/2007-08-uk-firm-dont-bodies.html">https://phys.org/news/2007-08-uk-firm-dont-bodies.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.