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We understand your concerns as there are a lot of false claims out there and we have spent years since 2004 testing all these other materials before coming up with the Omnidegradable solution. I am attaching Independent Lab tests showing our materials biodegrading in an **Anaerobic Landfill** ( the worst case scenario, same as where the old newspapers were found ) along with a Positive Control ( Cellophane ) which goes away quickly, even on the shelf and a Negative Control ( a Non-Bio sample of the same material ) which does nothing. These tests prove our materials do Biodegrade in the worst case scenario.

The comments you forwarded are referring to Oxo-Bio, another failed product we tested long ago. It does require Light, Oxygen, Heat and Moisture to degrade into micro-beads which are being banned around the world. Omnidegradable products need none of these - only microbes.

If you look at our website, [www.TekPakSolutions.com](http://www.TekPakSolutions.com), under Custom Bags, you will see many other customers who went through the same doubts as you have including Melitta Coffee, Dean's Beans, and many more who went through this same process. They all signed up as customers.

We are the first in the World with these new products including Met. BOPET, BOPP, Bio-Foil, Valves, Zippers and coffee Pods all made Omnidegradable.

When we first started with this, I made Shampoo Bottles 20 mil thick. You could stand on them. I buried 2 in my front garden at home with a marker on top to see what would happen. I expected them to take about 6 years to degrade. After 2.5 years I was curious and dug them back up. I dug down to the clay and found no trace, they were completely gone.

As for the actual ingredients, they are a Trade Secret, like Coca Cola or KFC. I can tell you they are an Organoleptic Compound that is completely harmless and meets FDA compliance for Food Contact.

Please read some of the attached articles that will explain our process further.