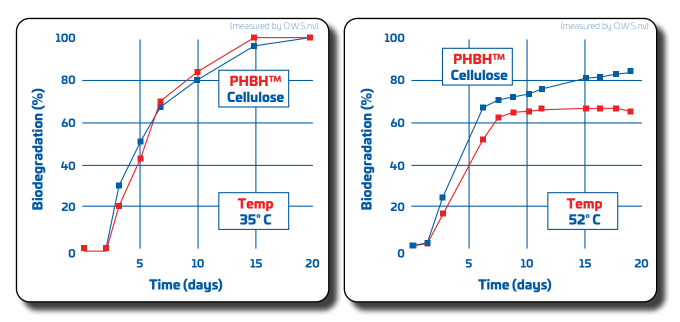


## Anaerobic condition (w/ Oxygen) : In deep soil, Bio gasification (Methane fermentation)



ISO14853 (aqueous phase) Tests were performed on Resin Powder ISO15985 (solid phase) Tests were performed on Resin Powder

## Neither of these ISO methods is recognized as a reliable method to evaluate biodegradability under California law.

Kaneka Green Planet PHBH™ Compounds are Biodegradable Under Correct Conditions

Kaneka Green Planet PHBH<sup>™</sup> compound grades are stable under everyday usage conditions. Kaneka PHBH<sup>™</sup> compounds will begin to degrade and convert back to nature if disposed of in various environments depending on conditions.

For more information, see our compostability / degradability disclaimer at https://www.KanekaGreenPlanet.com/disclaimers









