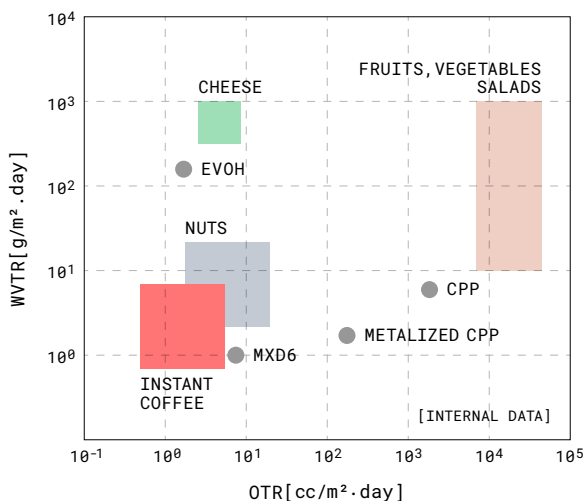




DEVELOP BEST TECHNOLOGIES.

To make a community of technology developers in biobased and/or compostable food packaging market, **COMPOSTFUL™** continues to strive to move toward “beyond materials”.



[WVTR] WATER VAPOR TRANSMISSION RATE
[OTR] OXYGEN TRANSMISSION RATE

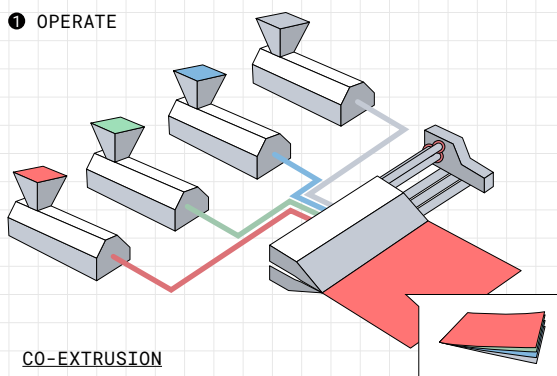
THESE ARE TYPICAL PROPERTIES ONLY AND ARE NOT TO BE CONSTRUED AS SPECIFICATION. YOU SHOULD CONFIRM RESULTS BY YOUR OWN TESTS.

From a use point of view, oxygen and moisture barrier performance of compostable multi-layered packages is the biggest challenge. **We're looking forward to sharing COMPOSTFUL™ performance, especially for the barrier, so that the technology developers in the field can make the changes.**

ADAPT BEST SOLUTIONS.

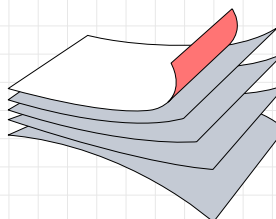
Go beyond materials. By being certified industrial compostable, **COMPOSTFUL™** provides end-to-end solutions to optimize the material composition especially for food packaging. We take a perfecting approach to identify multi-layered packages with our in-house capabilities.

1 OPERATE



CO-EXTRUSION

2 MULTI-LAYERED



Inner	Heat sealability
Core	Barrier
Outer	Thermal stability, Clean puncture, Printability

[FILM STRUCTURE]

By determining the balance of performance and compostability, **COMPOSTFUL™** provides a solid foundation for more complex food packages.



COMPOSTFUL™

We're looking forward to sharing outstanding performance, especially for moisture and oxygen barrier, so that the technology developers in the field can make the changes.

