

Endurica MPTM

TEMPERATURE | DIFFUSION | OXIDATION

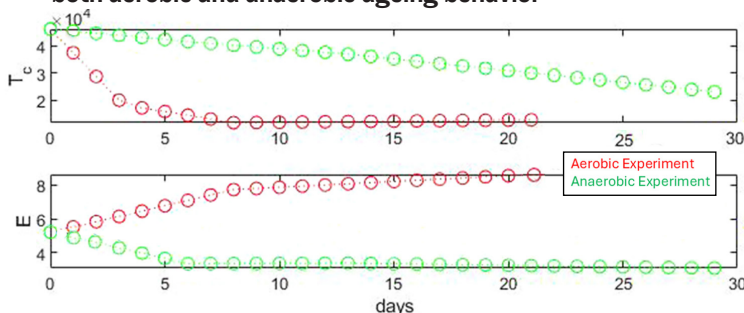
Get more realism with Multiphysics. Endurica MPTM gives you the temperature, diffusion and oxidation fields that you need to fully represent your use cases for fatigue analysis.

BENEFITS

- Predict tire rolling resistance and energy loss distribution
- Avoid thermal failure modes induced by self-heating, aerobic and anaerobic ageing, or oxidation
- Utilize durability simulations that account for the effects of oxygen and thermal history
- Deploy a proven, advanced workflow that is “ready to go”
- Diagnose and resolve temperature-dependent issues arising from material properties, component geometry, and load factors to get durability right
- Calculate fatigue life and failure location on your part while accounting for changes in temperature and oxygen concentration

FEATURES

- Simulate thermal runaway using viscoelastic and exothermic self-heating terms
- Track the diffusion and reaction of oxygen with rubber using Gillen's* Basic Autooxidation Scheme
- Track the evolution of stiffness and crack growth properties as a function of time, temperature, and oxygen uptake.
- Simulate diffusion-limited oxidation effects, including both aerobic and anaerobic ageing behavior
- With Endurica DT, take structural model changes into account due to cyclic softening and/or ageing
- Capture your elastomer's behavior with advanced material models including:
 - WLF/Kraus Hysteresis Models
 - Thermal Runaway
- Support for these procedures:
 - Steady-State Self-heating
 - Transient Self-Heating
 - Structural Coupled or Uncoupled



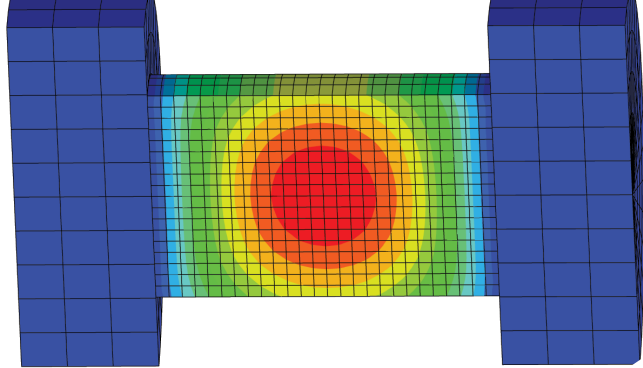
The evolution of tear strength T_c and stiffness E with ageing depends on oxygen availability.



Endurica
Get Durability Right[®]

Solutions for Elastomer Durability that are Accurate | Complete | Scalable | endurica.com

*Gillen, K. T., Wise, J., & Clough, R. L. (1995). General solution for the basic autooxidation scheme. Polymer Degradation and Stability, 47(1), 149-161.



C-SUITE INSIGHTS

YOU KNOW YOU SHOULD

In the real-world, self-heating, oxidation and fatigue occur together. How will you get durability right without taking them all into account?

IMPROVED TIRE ROLLING RESISTANCE

Tools to predict and analyze tire rolling resistance can improve tire design and materials for fuel economy and higher label classification.

UNMATCHED CAPABILITY, RAPID DEPLOYMENT

Our testing and simulation workflow gives you a rapidly deployable solution to account fully for thermal, diffusion and oxidation history on fatigue performance.

EXPERTISE ON TAP

Our software tools are well supported with documentation, examples, and access to the Endurica support team. We are committed to the success of our users.

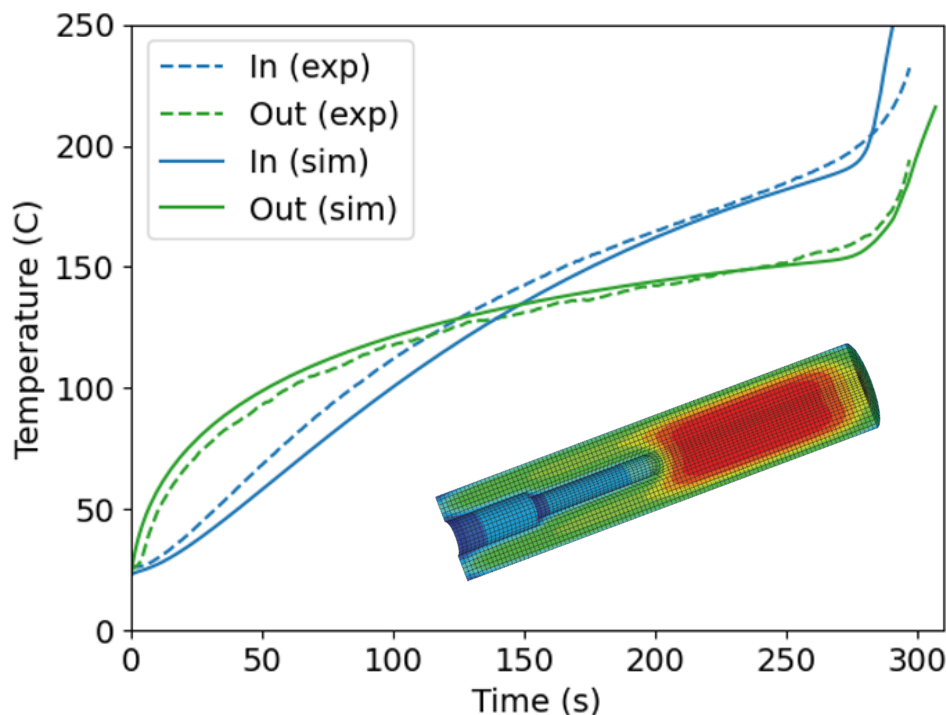
TAKE THE LEAD

Differentiate your engineering and your product by giving your customers more reasons to trust your materials and your designs. Show them that your solutions work in the real world.

Endurica LLC
Findlay, Ohio 45840 USA
+1 419.957.0543

Endurica Europe S.à r.l.
Esch-sur-Alzette Luxembourg
+352 691 398 233

Endurica MP helps identify and avoid the “blowout” failure mode. “Blowout” or thermal runaway is caused by self-heating arising from viscoelastic and thermochemical mechanisms. The graph below shows the transient history of temperature rise in a rotating beam bending test specimen used by the Coesfeld Heat Build Up Analyser. The exothermic release of heat energy during the test leads to a reversion / blowout failure that can be simulated with Endurica MP.



THE ENDURICA DIFFERENCE

Call **+1 419.957.0543** or **+352 691 398 233**
or email us today: info@endurica.com

Scan for more info:



Endurica
Get Durability Right®

