

## RELENTLESSLY DRIVEN TO OUTPACE FLEXSYS Duralink HTS

**Post-Vulcanization Stabilizers** 

Brought to you by the largest global supplier of post vulcanization stabilizers, Duralink™ HTS enhances durability in several ways. In aggressive environments, it is proven to provide enhanced steel cord adhesion. By generating hybrid cross-links in the vulcanization process, Duralink enables networks that show improvements in reversion resistance in high-temperature or overcure conditions and better mechanical fatigue. With Duralink, networks also have enhanced aged performance such as uniformity in dynamic mechanical properties. Furthermore, the stabilized networks enabled by Duralink lead to better durability characteristics such as improved tear, and chipping and chunking resistance.

## For manufacturers, Duralink HTS offers:



Stabilization of properties in hightemperature or over-cured compounds



Improved flex fatigue and aged fatigue



Better tear and chip/chunk resistance



Better retained adhesion in aggressive environments

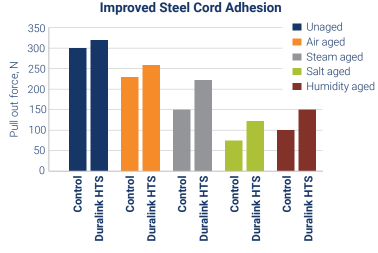
## For consumers, Duralink HTS offers:



Stabilized tire performance



**Extended service in terms of lifetime hours** 



Dump temperature 150°C

To see how we are relentlessly driven to help you succeed, visit **Flexsys.com**