

# Lifetime extension for Polyesters

**OKABEST CLH 37** – novel anti-hydrolysis stabilizer with improved performance effectivity up to minimum 20% in comparison to the established agents.

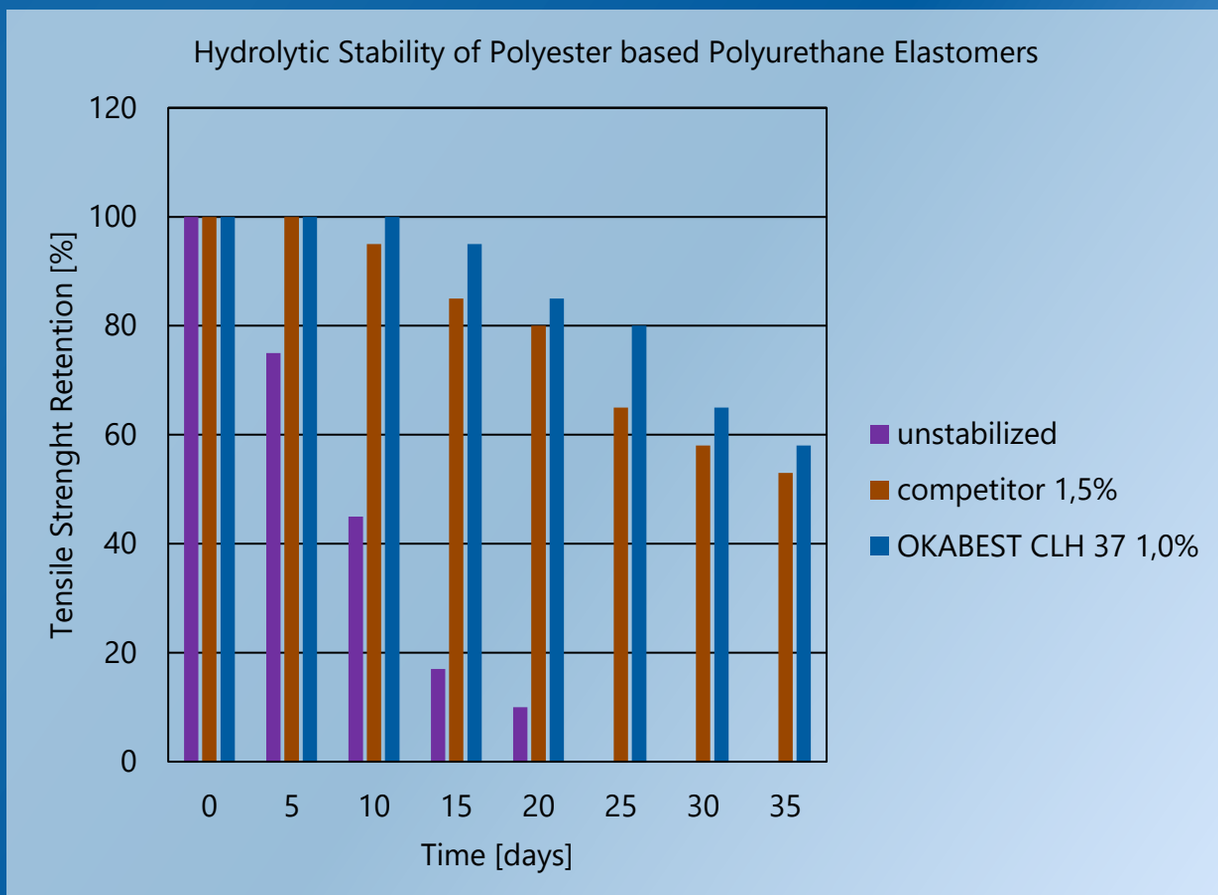
**OKABEST CLH 37**, part of OKA-Tec's specialized antioxidant range, functions as a highly efficient anti-hydrolysis agent. This additive is particularly suited for all kind of Polyesters (PBT, PET, PBAT, TPE-E) and Polyamides (PA) including pipes, cables and fibers.

The polyester based TPU specimens with **OKABEST CLH 37** demonstrated extended lifespan under hydrolytic stability testing at 65°C compared to reference materials using conventional anti-hydrolysis agents.

Additionally, **OKABEST CLH 37** supports exceptional hydrolysis stability performance and prolongs the service life.



Learn more about OKA-Tec



# 延长聚酯寿命

**OKABEST CLH 37** –新型抗水解稳定剂，与市场上的助剂相比，性能效率提高了至少20%。

**OKABEST CLH 37**, OKA-Tec专业抗氧剂系列的一部分，作为高效的抗水解剂。该添加剂特别适用于各种聚酯 (PBT, PET, PBAT, TPE-E) 和聚酰胺 (PA)，包括管道，电缆和纤维等方面的应用。

与使用常规抗水解剂的相比，使用**OKABEST CLH 37**的聚酯型TPU样品在65°C下的水解稳定性测试中显示出更长的使用寿命。

此外，**OKABEST CLH 37**支持卓越的水解稳定性能，延长使用寿命。



了解更多 OKA-Tec 信息

**OKABEST CLH 37**

Tel.: +49 2383 936 51 0  
E-Mail: [info@oka-tec.com](mailto:info@oka-tec.com)  
[www.oka-tec.com](http://www.oka-tec.com)

聚酯型聚氨酯弹性体的水解稳定性

