

Thanks to their excellent physical and technical properties, SONGXTEND® stabilizer solutions are widely used by automotive manufacturers in numerous interior and under-the-hood applications.



Automotive manufacturers benefit from SONGWON's long-standing expertise

Demanding requirements met



High long-term thermal stability (LTTS)
Low discoloration, emission and odor
Low risk of blooming

Technical expertise at hand



Testing laboratory in South Korea Technically advanced, customized stabilizer formulations

Dedicated local support centers

Proven reliability



More than 50 years' manufacturing experience in South Korea

Backward integration of key raw materials

Global sales organization channels in Asia, Europe and North America

Strong commitment



Continuous innovation to meet new industry standards

SONGXTEND® stabilizer solutions are suitable for the formulation of high-quality polypropylene interior and under-the-hood automotive parts.

SONGXTEND® 2123 helps to prolong the life of polypropylene automotive interior parts and enables manufacturers to meet long-term thermal stability requirements. Completely free of sulfur, it has a negligible effect on emission and not only reduces fogging in car interiors but also eliminates odor, giving excellent organoleptic properties.

SONGXTEND® 2124 offers outstanding long-term thermal stability, making it suitable for under-the-hood components, which are exposed to very high temperatures, including glass-fiber-filled systems and talc-filled polypropylene/thermoplastic polyolefin.

	LTTS	Discolora- tion	Low emission	Low (sulfur) odor	Low risk of blooming	Performance profile
SONGXTEND® 2123	-					Acceptable LTTS for automotive systems Excellent organoleptics Very low effect on emission
SONGXTEND® 2124 stabilizer						Excellent LTTS in glass-fiber-filled systems

Recommended / Fully complies with criteria

Suitable / Can be used

Storage conditions



SONGXTEND® stabilizers are supplied in powder (PW) or granule (GR) form.

The materials should be stored indoors, in closed containers, in a dry place at temperatures between 5 and 40°C.

Exposure to direct sunlight should be avoided.

Shelf life



SONGXTEND® products are stable for 12 months, provided they are stored under the conditions described above.







www.songwon.com

techservice@songwon.com

SONGWON provides customers with warranties and representations as to the chemical or technical specifications, compositions and/or the suitability for use for any particular purpose exclusively in individual written agreements.

The facts and figures contained herein have been carefully compiled to the best of SONGWON's knowledge but are essentially intended for informational purposes only.

SONGWON Industrial Group does not accept any liability whatsoever for any information, reference or advice provided in this document or any similar SONGWON publication.

Version 1, July 2019

