

Heat stabilizers are essential to ensure the resistance of suspension PVC flexible formulations during extrusion or calendering.

To meet today's EHS requirements and the demand for low odor stabilizer solutions for sensitive S-PVC flexible PVC applications, SONGWON has developed a range of high performance liquid Barium Zinc (Ba-Zn) stabilizers that are free from phenol and para-tert-butyl benzoic acid (p-TBBA).



# SONGWON – Extensive experience in stabilizers for the PVC industry

## SONGSTAB™ BaZn stabilizers in a nutshell



Suitable for sensitive extrusion and calendering applications, e.g. flooring, packaging, films, advertising foils and hoses

Cutting edge quality

# Comprehensive technical expertise



Dedicated PVC testing laboratory in South Korea

Development and supply of tailor-made PVC stabilizer solutions

### Proven reliability



More than 50 years' manufacturing experience in South Korea

Global sales organizations and distribution channels in Asia, Europe, North America and Middle East

### Strong commitment



Continuous innovation to meet new PVC industry standards

High emphasis on environmentally compatible solutions

Development of phenol and p-TBBA free BaZn stabilizers for flexible suspension PVC and PVC plastisols

# Performance of SONGSTAB™ BZ-500 and SONGSTAB™ BZ-501 in calendering and extrusion applications

**3** SONGSTAB™ BZ-184T: SONGWON general grade

**3** SONGSTAB™ BZ-500: p-TBBA free & phenol free stabilizer

SONGSTAB™ BZ-501: p-TBBA free stabilizer

SONGSTAB™ BZ-184T is a general-purpose BaZn stabilizer that is used as reference material and can be substituted by higher performance SONGSTAB™ BZ-500 and SONGSTAB™ BZ 501, which confer outstanding heat stability to flexible S-PVC.

Other specific CaZn and BaZn are available on request to meet your requirements.

# Transparent flexible S-PVC formulation

PVC (P=1000)	DOP [phr]	ESBO [phr]	Stabilizer[phr]	Roll temp. (°C)	Mixing time (min)
100	20	3	3	185	3

# Static heat stability

	Original	10 min	20 min	30 min	40 min	50 min	60 min	70 min
Competitor A								
Competitor B								
SONGSTAB™ BZ-184T								
SONGSTAB™ BZ-500								
SONGSTAB™ BZ-501								

# Opaque flexible S-PVC formulation

#### Formulation Two roll mill condition

PVC (P=1000)	DOP [phr]	ESBO [phr]	TiO2(R) [phr]	Stabilizer[phr]	Roll temp. (°C)	Mixing time (min)
100	20	3	10	3	185	3

# Dynamic heat stability (190°C)

	Original	5 min	10 min	15 min	20 min	25 min	30 min	35 min
Competitor A								
Competitor B		-						
SONGSTAB™ BZ-184T								
SONGSTAB™ BZ-500								1
SONGSTAB™ BZ-501								





tpp@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 fi gures 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, October 2018

