SONGNOX® One Pack Systems (OPS) optimize customers’ additivation operations

To assist our customers deal with the complexity of additivation, SONGWON offers flexible solutions, called “One Pack Systems”, consisting of a multi-component blend of additives integrated in a dust-free, pelletized form.

Thanks to their high consistency, OPS can be of particular value to a wide range of industries and applications where end-use specifications are critical. Additionally, OPS do not require the use of the carrier materials often needed where separate powder additives are combined.
Benefits

SONGNOX® OPS are 100% active additive blends, tailored from a wide range of additive products to meet customers’ needs. Homogeneous and highly accurate in composition, the pre-dispersed pellets can be easily processed into a polymer matrix. OPS help to optimize our customers’ compounding processes, improving dosing accuracy, minimizing dust, increasing process reliability and reducing quality control and logistics costs.

Higher Performance

- Consistent resin quality
- Improved hygiene and minimized dust
- Faster change-overs between grades

Cost Savings

- Reduced set points
- Improved feeding, handling and storage
- Less waste

Feeding single additives

Feeding SONGWON OPS
Global Reach, Local Service

The SONGNOX® OPS product range is produced at our strategically located manufacturing OPS plants around the globe. All of them are backward integrated into antioxidants, in order to ensure an even more efficient supply chain and distribution worldwide.

SONGNOX® OPS
Product Range

- **High melter blends** Processing at lower temperature and reduced sheer stress
- **Low melter blends** Tailored processing solutions
- **Nucleator and clarifier blends** Improved re-dispersion
- **Highly loaded UV blends** Robust processing of oligomeric HALS
- **Blends including liquid components** Powders and liquids in one durable pellet

Houston, USA  Greiz, Germany  Abu Dhabi, UAE  Qingdao, China
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 2, March 2017