



Welcome to
SONGWON

SONGWON's history

Founded in 1965, SONGWON is headquartered in Ulsan, South Korea and operates group companies all over the world.

Since it launched its first product, a PVC stabilizer, more than 50 years ago, SONGWON – formerly the only plastic additives manufacturer in Korea – has grown to become the second largest producer of polymer stabilizers worldwide and a key player in their specialty chemicals business.

Today, SONGWON offers the combined benefits of a global framework and readily accessible local organizations.

It's all about **the chemistry™**



SONGWON starts up
2nd production site in
Suwon (South Korea)

SONGWON Industrial
Co., Ltd. becomes
a publicly traded
company
(South Korea)

SONGWON
Japan K.K.
established in
Tokyo (Japan)

SONGWON opens
office in Seoul
(South Korea)

1968



1977

SONGWON
establishes 1st
R&D Center
in Ulsan with
Ministry of
Science and
Technology
approval
(South Korea)

SONGWON
opens office in
Tokyo (Japan)

1987

Company
moves to new
SONGWON building
in Seoul
(South Korea)

1992

2001

SONGWON Brilliant
Chemicals Co.,
Ltd. established in
Shanghai (China)

2005

1965

1965



SONGWON Industrial
Co., Ltd. founded in
South Korea with
a Head Office and
plant in Busan

1973



SONGWON is
granted Trader's
License by the
South Korean
Ministry of
Commerce and
Industry

1979



SONGWON Moolsan Co.,
Ltd. (holding company)
is founded in Seoul
(South Korea)

1986



SONGWON's
Ulsan plant
comes on stream
(South Korea)

1988



SONGWON
moves Head
Office and plant
from Busan to
Ulsan (South Korea)

1995



SONGWON
awarded
ISO-9002
certification

2002



SONGWON
opens office in
Maeam
(South Korea)

2019

2019

New application lab for Coating Additives starts up in Maeam (South Korea)

Launched SONGFLAME® Flame Retardant Synergists at K2019 in Dusseldorf (Germany)



2017

SONGWON's new Technology Innovation Center officially opened in Maeam (South Korea)

New world-scale aminic AOX plant for lube applications starts up in Ulsan (South Korea)

2015

SONGWON establishes Qingdao Long Fortune SONGWON Chemical Co., Ltd. JV in Qingdao (China)

2013

SONGWON Additive Technologies – Middle East FZE established in Dubai and Polsys Additive Technologies – Middle East LLC in Abu Dhabi (UAE)

2018

Expanded product range with several new products (SONGNOX® 1330, SONGNOX® 5057, SONGNOX® L570, SONGSORB® CS 400)
Expanded functional monomers production line in Ulsan (South Korea)

2016



SONGWON makes green field investment for OPS plant in Abu Dhabi (UAE)
SONGWON Industrial Group acquires Sequent Specialty Chemicals, Ltd. in Panoli (India)

2014

2012

SONGWON Baifu Chemicals (Tangshan) Co., Ltd. established in Tangshan (China)
SONGWON Additive Technologies-Americas, Inc. for production of one pack systems (OPS) established in Houston (USA)

2010



ChemService Asia Co., Ltd. established in Seoul (South Korea)
SONGWON China Ltd. established in Hong Kong (China SAR)
SONGWON International-India Pvt. Ltd. established in Mumbai (India)
SONGWON Trading Shanghai Ltd. established in Shanghai (China)

2011

SONGWON Holdings AG ex Mantenere Holding AG acquired in Frauenfeld (Switzerland)
New AO 1076 production line starts up in the Maeam plant (South Korea)
SONGWON Chemicals Co., Ltd. established in Shanghai (China)
SONGWON Additive Technologies AG established in Frauenfeld (Switzerland)
SONGWON acquires ATG Additive Technology Greiz GmbH in Greiz (Germany)

2009



IBL plant starts up in Maeam (South Korea)
SONGWON's Maeam plant awarded ISO 14001 Environment Management System Certification (South Korea)

2006



SONGWON International AG established in Frauenfeld (Switzerland)
SONGWON International – Americas, Inc. established in Friendswood (USA)

2007



Maeam plant for main Antioxidants comes on stream (South Korea)
SONGWON's Ulsan plant receives ISO 14001 Environment Management System Certification (South Korea)



Check out our
official website



Check out our
WeChat account

www.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 4, March 2020