SONGWON is a reliable expert in the stabilization of chromium-type high-density polyethylene (Cr-HDPE) blow-molding resins. Thanks to their excellent physical and technical properties, SONGXTEND® stabilizer solutions are widely used by resin producers in numerous applications, including packaging for personal care and pharmaceutical products, household cleaners and detergents.

It’s all about the chemistry™
Resin producers benefit from SONGWON’s long-standing expertise in polyethylene stabilization

SONGXTEND® 1105 stabilizer covers a wide variety of requirements in Cr-HDPE blow-molding resin stabilization.

Numerous manufacturers around the world are now using Cr-HDPE blow molding resins, which are designed for applications requiring excellent stiffness and stress-crack resistance.

Some resin producers offering Cr-HDPE blow molding resins, however, have experienced color problems. SONGXTEND® 1105, a new blend based on a phenolic antioxidant and a high-performance phosphite, addresses the need for color improvement. SONGXTEND® 1105 shows excellent hydrolytic stability compared to some other high performance phosphites used alone or in blends.
SONGXTEND® stabilizers are supplied in powder (PW) and free flow (FF) form. The material 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.

SONGXTEND® stabilizers are stable for 12 months, provided they are stored under the conditions described above.
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, September 2019