Coating Stabilizers

Long-lasting protection against degradation caused by light and heat

Used in a wide number of industries, coatings provide countless items with color and texture, enhancing their appearance and allowing wide scope for design.

In order to counter the harmful effects of light and heat on coatings, adhesives and sealants, SONGWON offers a comprehensive range of high-value, high-performance stabilizers for numerous materials, including metals, wood, ceramics, special composites, plastic films and plastic parts used in the inks, automotive and transportation, decorative and architectural, furniture and flooring, building and construction, industrial and agricultural industries among others.



SONGWON offers a broad range of coating stabilizers

Antioxidants (AOs)

AOs prevent thermally induced degradation of polymers in coatings, adhesives and inks during high-temperature processing, curing and stoving as well as in end use.

Under the brand name SONGNOX[®] CS, SONGWON offers a wide and diversified portfolio of AOs, ranging from primary (sterically hindered) phenolic products to secondary thioether and phosphites.

SONGNOX® CS 1010 and SONGNOX® CS 1076, the most commonly used primary AOs, guard against thermal degradation over a broad range of temperatures in numerous different coatings, plastics, adhesives and sealants applications.

Primary AOs based on arylamines, such as SONGNOX®CS 5057, react more readily with oxygen-centered radicals than hindered phenols. In combination, they have a synergistic effect, thereby providing exceptionally high protection against discoloration in polyurethane systems.

For applications that call for heat stabilization during mixing, extrusion or curing, and for paints that are cured or stoved at high temperatures, as required for powder and coil coatings for example, SONGNOX® CS 6260, SONGNOX® CS 1680 and SONGNOX® CS PQ phosphite AOs are the products of choice.

In addition to phosphites, SONGWON offers a range of thioether that act as secondary AOs in combination with SONGNOX[®] CS hindered phenol primary antioxidants. Thioether are label-free and available in forms with different melt characteristics, such as liquid (SONGNOX[®] CS DTDTP) or solid (SONGNOX[®] CS DSTDP and SONGNOX[®] CS DLTDP). SONGWON secondary AOs exhibit synergistic effects with primary AOs. SONGWON offers blends of primary and secondary AOs, as well as many other individual products that can be mixed in different ratios, depending on requirements.

AOs are non-regenerative: both primary and secondary types are consumed during the reaction and left ineffective afterwards. For longer-term effects, the use of certain HALS is preferred, due to the cyclic nature of their reaction.

For further information on synergistic combinations of AO's, please consult our technical leaflet on SONGWON smart solutions, SONGNOX® and SONGSORB® CS B blends

UV Absorbers (UVAs)

UVAs prevent the degradation of coating systems by converting the absorbed light into heat. There are several well-known chemical classes of UVA broadly used in coatings, adhesives and sealants: 2-hydroxyphenylbenzophenone or BP type (for example SONGSORB® CS 81), 2-(2-hydroxyphenyl)-benzotriazole or BTZ type (for example SONGSORB® CS 1130 and SONGSORB® CS 171), and 2-hydroxyphenyl-triazine or HPT type (for example SONGSORB® CS 400). SONGWON's range also includes an oxanilide-type UVA, SONGSORB® CS 312, which is suitable for solvent-borne and powder coatings.

Every UVA has its own specific photo-physical primary and secondary properties. Filter efficiency, for example, varies, depending on the product's extinction coefficient, chemical class and molecular weight. The filter effect of a coating, expressed as absorbance A, is influenced by film thickness and UVA concentration. The thinner the coating, the higher the amount of UVA required. Another important criterion for selection of the right UVA for the final application is its photo-permanence, which is basically a measure of the resistance of the UVA to degradation. Products vary in their tendency to chemical loss and migration out of the coating matrix. Typically, BP types such as SONGSORB[®] CS 81 can be used in applications with moderate requirements in terms of long-term stability, while for applications requiring medium to higher longterm stability, BTZ types, such as SONGSORB[®] CS 171, are needed.

SONGWON also offers UV absorbers that can help to minimize yellowing in sensitive systems such as epoxybased coatings. SONGSORB® CS UV 1, for example, can reduce discoloration caused by UV light in epoxy-based systems.

For superior and outstanding performance, the use of triazine-type UVAs such as SONGSORB® CS 400, SONGSORB® CS 1164 or SONGSORB® CS 1577 is highly recommended.

To cater for customer-specific filtering needs, SONGWON offers a broad range of UVAs that can be used alone or in combination with other products such as SONGSORB® CS HALS or SONGNOX® CS AOs.

The synergistic effect of UVAs and HALS is particularly beneficial for outdoor conditions, where UVAs alone cannot efficiently provide adequate protection, being unable to prevent discoloration and other detrimental effects on coatings.

For further information on synergistic combinations of UVAs and HALS, please consult our technical leaflet on SONGWON smart solutions, SONGNOX[®] and SONGSORB[®] CS B blends.

Hindered Amine Light Stabilizers (HALS)

HALS are radical scavengers that trap radicals formed in the coating or sealant layer during exposure to light. Since this mechanism is independent of film thickness, HALS are particularly suitable for the surface of a product, where UVAs offer less protection. In addition, HALS provide protection against surface defects such as cracking and water permeability. SONGWON offers liquid difunctional HALS such as SONGSORB® CS 292, one of the most frequently used products on the market, and SONGSORB® CS 5100, which is non-interacting and has lower basicity.

Special-feature HALS such as SONGSORB® CS 144 and SONGSORB® CS 119 have triboelectric charging properties and are the products of choice for powder coatings.

The cyclic nature of the stabilization mechanism of HALS means that they typically show higher and longerterm protection than other stabilizers. While HALS are usually not effective in preventing thermal degradation (for which SONGWON antioxidants are the products of choice), they are powerful light stabilizers and thanks to their regenerative nature they function over much longer time scales.



Oligofunctional HALS, however, such as SONGSORB[®] CS 622 can also effectively act as long-term heat stabilizers under moderate thermal exposure.

For the fast-growing waterborne coatings market, we recommend the use of SONGSORB® CS AQ01, a unique, fully water-compatible HALS that can be used for environmentally friendly and zero-VOC applications.

Further information



- For more details of our comprehensive product range, please consult our technical leaflets on blends and water-based products.
- See also our adhesives & sealants application matrix.



Product range selection guide

selection gui	de	Autor	otive Inks	Indust	trial wood	Construction	Solve	Nater Water	iborne UN CU	ring Powde
Antioxidants	SONGNOX [®] CS 1010									
	SONGNOX® CS 1076									
	SONGNOX® CS 2450									
	SONGNOX [®] CS 1035									
	SONGNOX® CS 1135									
	SONGNOX® CS 565									
	SONGNOX® CS 3114									
	SONGNOX® CS 1330									
	SONGNOX® CS 1024									
	SONGNOX® CS 1680									
	SONGNOX® CS 6260									
	SONGNOX® CS PQ									
	SONGNOX® CS DTDTP									
	SONGNOX® CS DLTDP									
	SONGNOX® CS DSTDP									
	SONGNOX® CS 5057									
	Please ask the expert about addit	ional antic	xidants	and bl	ends.					
UV Absorbers	SONGSORB® CS 1130									
(UVAs)	SONGSORB® CS 928									
	SONGSORB® CS 328*									
	SONGSORB® CS 326									
	SONGSORB® CS 384-2									
	SONGSORB® CS 900									
	SONGSORB® CS 1000									
	SONGSORB® CS 171									
	SONGSORB® CS 81									
	SONGSORB® CS 312									
	SONGSORB® CS UV1									
	SONGSORB® CS 3035									
	SONGSORB® CS 3039									
	SONGSORB® CS 1164									
	SONGSORB® CS 1577									
	SONGSORB® CS 400									
	SONGSORB® CS 405				-			_		
	SONGSORB® CS 477									

* Not available in Europe



Light and heat stabilization formulations guide

		Antioxidants (AOs)		UV Absorbers (UVAs)			dered Amine abilizers (HALS)
Mechanism	De	activate free radicals		Convert UV into heat		Deactiva	ate free radicals
Application		Interior / Exterior		Interior / Exterior			Exterior
Protection		Thermal oxidation	Photo	oxidation and degradat	ion	Photo	degradation
Prevention	Loss d	Yellowing f mechanical properties Embrittlement		Yellowing Loss of adhesion Blistering		Surf Pigr	chanical properties ace defects nent fading ter impermeability
Field	Coati	ngs, adhesives, sealants		Underneath substrate Deeper material layers			r sealant surface ts for coatings
Film Thickness	i	UVA		Pigmentation		HALS	UVA (*)
10 ~ 20 µm		8~4 %		opaque	1	.0 % ~ 2.0 %	0.0 % ~ 0.5 %
20 ~ 40 µm		4~2%		semi-transparent	0	.5 % ~ 1.5 %	0.5 %
40 ~ 80 μm		2~1%		clear	0	.5 % ~ 1.0 %	1.0 % ~ 1.5 %

% of binder solid

(*) % UVA based on dry film thickness of 40 µm % UVA depends on the pigments used



Antioxidants

		Molecular Weight	Melting Range (°C)	Solubility (g/100 g solvent at 25°C)
SONGNOX® CS 1010 Tetrakis[methylene-3-(3,5-di-tert-butyl-4-hy- droxyphenyl)propionate]methane CAS NO. 6683-19-8 Solid Phenolic		1178	110.0 ~ 125.0	n-Butanol< 0.05
SONGNOX® CS 1076 Octadecyl-3-(3,5-di-tert-butyl-4-hydroxyphe- nyl)propionate CAS NO. 2082-79-3 Solid Phenolic	Ho, J J 0	531	50.0 ~ 55.0	n-Butanol7.5n-Butyl acetate> 50MIBK> 502-Butoxyethanol(butyl cellosolve)(butyl cellosolve)4.5Solvesso 10017.0Solvesso 15010.5Distilled water< 0.05
SONGNOX® CS 1135 Benzenepropanoic acid, 3,5-bis(1,1-dimethyl- ethyl)-4-hydroxy-, C7-9-branched alkyl esters CAS NO. 125643-61-0 Liquid Phenolic		390	_	n-Butanol> 50n-Butyl acetate> 50MIBK> 502-Butoxyethanol(butyl cellosolve)> 50(butyl cellosolve)> 50Solvesso 100> 50Solvesso 150> 50Distilled water< 0.05
SONGNOX® CS 2450 Triethylene glycol-bis-3-(3-tert-butyl-4-hy- droxy-5-methylphenyl)propionate CAS NO. 36443-68-2 Solid Phenolic	Hot	587	76.0 ~ 80.0	n-Butanol3.8n-Butyl acetate18.0MIBK30.02-Butoxyethanol(butyl cellosolve)(butyl cellosolve)16.2Solvesso 100< 0.05
SONGNOX® CS 1035 Thiodiethylene bis[3-(3,5-di-tert-butyl-4-hy- droxyphenyl)propionate] CAS NO. 41484-35-9 Solid Phenolic	но страна с со с Но страна с со с	643	> 65.0	n-Butanol< 0.05
SONGNOX® CS 565 2,6-Di-t-butyl-4-[4,6-bis(octylthio)-1,3,5- triazin-2-ylamino] phenol CAS NO. 991-84-4 Solid Phenolic	$HO \xrightarrow{H} N \xrightarrow{S} C_{g}H_{17}$ $HO \xrightarrow{K} N \xrightarrow{K} N \xrightarrow{K} C_{g}H_{17}$ $S \xrightarrow{K} C_{g}H_{17}$	589	91 ~ 96	n-Butanol0.5n-Butyl acetate1.5MIBK0.22-Butoxyethanol(butyl cellosolve)(butyl cellosolve)0.5Solvesso 1000.5Distilled water< 0.05

		Molecular Weight	Melting Range (°C)	Solubility (g/100 g solvent at 25°C)
SONGNOX® CS 3114 Tris-(3,5-di-tert-butylhydroxybenzyl) isocyanurate CAS NO. 27676-62-6 Solid Phenolic		784	218.0 ~ 223.0	n-Butanol0.05n-Butyl acetate25.0MIBK13.02-Butoxyethanol(butyl cellosolve)(butyl cellosolve)3.0Solvesso 1006.0Solvesso 1508.0Distilled water< 0.05
SONGNOX® CS 1330 1,3,5-Trimethyl-2,4,6-tris(3,5-di-tert-butyl- 4-hydroxybenzyl) benzene CAS NO. 1709-70-2 Solid Phenolic		775	241.0 ~ 247.0	n-Butanol0.05n-Butyl acetate27.0MIBK18.02-Butoxyethanol(butyl cellosolve)0.10.12.0Solvesso 10012.0Solvesso 15015.0Distilled water< 0.05
SONGNOX® CS 1024 2',3-bis[[3-[3,5-di-tert-butyl-4-hydroxyphenyl] propionyl]] propionohydrazide CAS NO. 32687-78-8 Solid Phenolic	HO H	553	221 ~ 232	n-Butanol1.0n-Butyl acetate1.0MIBK1.02-Butoxyethanol(butyl cellosolve)(butyl cellosolve)3.0Solvesso 1000.1Solvesso 1500.1Distilled water< 0.1
SONGNOX® CS 1680 Tris(2,4-di-tert-butylphenyl) phosphite CAS NO. 31570-04-4 Solid Phosphite	X X X X X X X X X X X X X X X X X X X	647	181.0 ~ 187.0	n-Butanol< 0.05
SONGNOX® CS 6260 Bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphite CAS NO. 26741-53-7 Solid Phosphite		605	170.0 ~ 180.0	n-Butanol< 0.05
SONGNOX® CS PQ Phosphorous trichloride, reaction products with 1,1'-biphenyl and 2,4-bis(1,1-dimethyle- thyl) phenol CAS NO. 119345-01-6 Solid Phosphite		1035	75.0 ~ 100.0	n-Butanol45n-Butyl acetate> 50MIBK> 502-Butoxyethanol(butyl cellosolve)(butyl cellosolve)4,7Solvesso 100> 50Solvesso 150> 50Distilled water< 0.05



Antioxidants

		Molecular Weight	Melting Range (°C)	Solubility (g/100 g solvent at 25°C)
SONGNOX® CS DTDTP Ditridecyl thiodipropionate CAS NO. 10595-72-9 Liquid Thioether	~~~~~~°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	543	_	n-Butanol> 50n-Butyl acetate> 50MIBK> 502-Butoxyethanol(butyl cellosolve)> 50(butyl cellosolve)> 50Solvesso 150> 50Distilled water< 0.05
SONGNOX® CS DLTDP Dilauryl thiodipropionate CAS NO. 123-28-4 Solid Thioether		515	38.0 ~ 41.0	n-Butanol7.0n-Butyl acetate> 50MIBK46.02-Butoxyethanol(butyl cellosolve)(butyl cellosolve)7.2Solvesso 10018.0Solvesso 15012.0Distilled water< 0.05
SONGNOX® CS DSTDP Distearyl thiodipropionate CAS NO. 693-36-7 Solid Thioether		683	63.5 ~ 68.5	n-Butanol< 0.05
SONGNOX® CS 5057 Mixture of: octylated & butylated diphenyl- amine CAS NO. 68411-46-1 Solid Aminic	H ₁ ,C ₈ -C ₄ H ₉	Mix	_	n-Butanol> 50n-Butyl acetate> 50MIBK> 502-Butoxyethanol(butyl cellosolve)> 50Solvesso 100> 50Solvesso 150> 50Distilled water< 0.05



UV Absorbers (UVAs)

		Molecular Weight	Melting Range (°C)	Solubility (g/100 g solvent at 25°C)
SONGSORB [®] CS 1130 Mixture of α-3-(3-(2H-benzotriazole-2-yl)-5-tert- butyl-4-hydroxyphenyl)-1-oxopropyl-ω-hydroxy poly(oxyethylene) and α-3-(3-(2H-benzotriazole- 2-yl)-5-tert-butyl-4-hydroxy phenyl)-1-oxopropyl- ω-3-(3-(2H-benzotriazole-2-yl)-5-tert-butyl-4-hy- droxyphenyl)-1-oxopropoxy poly(oxyethylene) and polyethyleneglycol CAS NO. 104810-48-2 / 104810-47-1 / 25322-68-3 Liquid Benzotriazole	$() \rightarrow () \rightarrow$	Mix	_	n-Butanol 0,1 n-Butyl acetate > 50 MIBK > 50 2-Butoxyethanol (butyl cellosolve) > 50 Solvesso 100 > 50 Solvesso 150 > 50 Distilled water < 0.05 Xylene > 50 Toluene > 50 n-Hexane < 0.1
SONGSORB® CS 928 2-hydroxy-3-(1,1-dimethylbenzyl)-5-(1,1,3,3- tetramethylbutyl)phenyl]-2Hbenzotriazole CAS NO. 73936-91-1 Solid Benzotriazole		442	110.0 ~ 113.0	n-Butanol2.0n-Butyl acetate42.5MIBK28.52-Butoxyethanol(butyl cellosolve)(butyl cellosolve)7.5Solvesso 100> 50Solvesso 150> 50Distilled water< 0.05
SONGSORB® CS 328 2-(2'-hydroxy-3',5'-di-t-amylphenyl) benzotriazole CAS NO. 25973-55-1 Solid Benzotriazole		352	80.0 ~ 88.0	n-Butanol0.2n-Butyl acetate34.5MIBK17.52-Butoxyethanol(butyl cellosolve)0.2Solvesso 10020.0Solvesso 15018.0Distilled water< 0.05
SONGSORB® CS 326 2-(2'-hydroxy-3'-tert-butyl-5'- methylphenyl)-5-chlorobenzotriazole CAS NO. 3896-11-5 Solid CI-benzotriazole		316	138.0 ~ 141.0	n-Butanol0.35n-Butyl acetate2.0MIBK0.12-Butoxyethanol(butyl cellosolve)0.1Solvesso 1002.0Solvesso 1501.0Distilled water< 0.05
SONGSORB® CS 384-2 Benzenepropanoic acid, 3-(2H-benzotri- azol-2-yl)-5-(1,1dimethylethyl)-4-hydroxy-, C7- 9branched and linear alkyl esters with 4-7% 1-methoxy-2-propyl acetate CAS No. 127519-17-9 Liquid Benzotriazole	HO N N CH ₂ CH ₂ CO ₂ C ₆ H ₁₇	451.6	_	n-Butanol> 50n-Butyl acetate> 50MIBK> 502-Butoxyethanol(butyl cellosolve)> 50(butyl cellosolve)> 50Solvesso 100> 50Solvesso 150> 50Distilled water< 0.05
SONGSORB® CS 900 2-[2-hydroxy-3,5-di(1,1-dimethylbenzyl) phenyl]-2H-benzotriazole CAS NO. 70321-86-7 Solid Benzotriazole	HONN	448	138.0 ~ 142.0	n-Butanol < 0.05 n-Butyl acetate 2.0 MIBK 0.1 2-Butoxyethanol (butyl cellosolve) 0.05 Solvesso 100 0.2 Solvesso 150 2.0 Distilled water < 0.05 Xylene 12.5 Toluene 18.0 n-Hexane 2.0



UV Absorbers (UVAs)

		Molecular Weight	Melting Range (°C)	Solubility (g/100 g solvent at 25°	°C)
SONGSORB® CS 1000 2-(2'-Hydroxy-5'-methylphenyl) benzotriazole CAS NO. 2440-22-4 Solid Benzotriazole	HO N N	225	128.0 ~ 132.0	n-Butyl acetate MIBK 2-Butoxyethanol (butyl cellosolve) Solvesso 100 Solvesso 150	0.05 4.0 4.0 0.1 5.0 6.0 0.05 6.0 7.0 0.1
SONGSORB® CS 171 mixture of: isomers of 2-(2 H-benzotri- azol-2-yl)-4- methyl-(n)-dodecylphenol; isomers of 2-(2 Hbenzotriazol-2-yl)-4-methyl-(n)-tetraco- sylphenol; isomers of 2-(2 H- benzotriazol-2-yl)- 4-methyl-5,6- didodecyl-phenol. n = 5 or 6 CAS NO. 125304-04-3 Liquid Benzotriazole	$HO \qquad C_{12}H_{25}$	Mix	-	n-Butyl acetate MIBK 2-Butoxyethanol (butyl cellosolve) Solvesso 100 Distilled water Xylene Toluene	> 50 > 50 > 50 > 50 > 50 > 50 0.05 > 50 > 50 > 50 > 50
SONGSORB® CS 81 2-hydroxy-4-n-octoxybenzophenone CAS NO. 1843-05-6 Solid Benzophenone	C C C C C C C C C C C C C C C C C C C	326	> 47.0	n-Butyl acetate MIBK 2-Butoxyethanol (butyl cellosolve) Solvesso 100 Solvesso 150 Distilled water Xylene Toluene	0.15 > 50 > 50 7,0 5.5 0.05 > 50 > 50 18.0
SONGSORB® CS 312 N-(2-ethoxyphenyl)-N'-(2-ethylphenyl) ethanediamide CAS NO. 23949-66-8 Solid Oxanilide	$\begin{array}{c} C_2H_5 \\ H \\ N \\ O \\ H \\ OC_2H_5 \end{array}$	312	124.0 ~ 128.0	n-Butyl acetate MIBK 2-Butoxyethanol (butyl cellosolve) Solvesso 100 Solvesso 150 Distilled water Xylene Toluene	0.05 2.0 1.7 0.1 0.5 0.5 0.05 5.0 7.5 < 0.1
SONGSORB® CS UV1 Ethyl 4-[[(methylphenylamino)methylene]amino] benzoate CAS NO. 57834-33-0 Liquid Formamidine	N- H ₃ C	282	26.0 ~ 28.0	n-Butyl acetate MIBK 2-Butoxyethanol (butyl cellosolve) 2- Solvesso 100 2- Solvesso 150 2- Distilled water < 0 Xylene 2- Toluene 2-	> 50 > 50 > 50 > 50 > 50 > 50 0.05 > 50 0.05
SONGSORB® CS 3035 2-Propenoic acid, 2-cyano-3,3-diphenyl-, ethyl ester CAS NO. 5232-99-5 Solid Cyanoacrylate		277	95.0 ~ 100.0	n-Butyl acetate MIBK 2-Butoxyethanol (butyl cellosolve) Solvesso 100 < Solvesso 150 < Distilled water <0 Xylene Toluene	0.05 16.5 0.2 0.1 < 0.1 < 0.1 < 0.1 0.05 15.0 29.5 < 0.1
SONGSORB® CS 3039 2-Propenoic acid, 2-cyano-3,3-diphenyl-, 2-ethylhexyl ester CAS NO. 6197-30-4 Liquid Cyanoacrylate		361	_	n-Butyl acetate MIBK 2-Butoxyethanol (butyl cellosolve) Solvesso 100 Distilled water Xylene Toluene	> 50 > 50 > 50 > 50 > 50 > 50 < 0.1 > 50 > 50 > 50 > 50

UV Absorbers (UVAs)

		Molecular Weight	Melting Range (°C)	Solubility (g/100 g solvent at 25°C)
SONGSORB® CS 1164 2-[4,6-bis(2,4-dimethylphenyl)- 1,3,5-triazin-2-yl]-5-(octyloxy) phenol CAS NO. 2725-22-6 PW		509	88.0 ~ 93.0	n-Butanol< 0.1
SONGSORB® CS 1577 2-(4,6-diphenyl-1,3,5-triazine-2-yl)-5- hexyloxy phenol CAS NO. 147315-50-2 Solid Triazine		425	147.0 ~ 151.0	n-Butanol< 0.05
SONGSORB® CS 400 SONGSORB® CS 400 MPA Mixture of 2-[4-[(2-Hydroxy-3-dodecyloxypropyl) oxy]-2-hydroxyphenyl]- 4,6-bis (2,4-dimethylphenyl)-1,3,5-triazine CAS No. 153519-44-9 Liquid Triazine	$\begin{array}{c} OH\\ O-CH_3CHCH_2O-C_{12}H_{23}/C_{13}H_{37}\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	646	_	n-Butanol> 50n-Butyl acetate> 50MIBK> 502-Butoxyethanol(butyl cellosolve)> 50(butyl cellosolve)> 50Solvesso 150> 50Distilled water< 0.05
SONGSORB® CS 405 2-(4,6-bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl) -5-(3-((2-ethylhexyl)oxy)-2-hydroxypropoxy) phenol CAS NO. 137658-79-8 Solid Triazine		584	74 ~ 80	n-Butanol1.0n-Butyl acetate35.0MIBK29.02-Butoxyethanol(butyl cellosolve)<0.1
SONGSORB® CS 477 Hydroxy-phenyl-s-triazine with 18-20% 1-methoxy-2-propyl-acetate CAS NO. Liquid Triazine	_	_	-	n-Butanol> 50n-Butyl acetate> 50MIBK> 502-Butoxyethanol(butyl cellosolve)(butyl cellosolve)> 50Solvesso 100> 50Solvesso 150> 50Distilled water< 0.1



Hindered Amine Light Stabilizers (HALS)

		Molecular Weight	Melting Range (°C)	Solubility (g/100 g solvent at 25°C)
SONGSORB® CS 292 Mixture of bis (1,2,2,6,6-pentamethyl- 4-piperidinyl)-sebacate and 1-(methyl)- 8-(1,2,2,6,6-pentamethyl-4-piperidinyl)- sebacate CAS NO. 41556-26-7 / 82919-37-7 Liquid N-alkyl HALS	- Jog jo J	509/370	_	n-Butanol> 50n-Butyl acetate> 50MIBK> 502-Butoxyethanol(butyl cellosolve)> 50Solvesso 100> 50Solvesso 150> 50Distilled water< 0.05
SONGSORB® CS 770 Bis(2,2,6,6-tetramethyl-4-piperidinyl) se- bacate CAS NO. 52829-07-9 Solid N-H HALS		481	81.0 ~ 85.0	n-Butanol > 50 n-Butyl acetate 42.5 MIBK 21.5 2-Butoxyethanol (butyl cellosolve) < 0.05 Solvesso 100 < 0.05 Solvesso 150 < 0.05 Distilled water < 0.05 Xylene 49.0 Toluene > 50 n-Hexane < 0.1
SONGSORB® CS 622 Polymer of dimethyl succinate and 4-hy- droxy-2,2,6,6-tetramethyl-1-piperidine ethanol CAS NO. 65447-77-0 Solid N-alkyl HALS		3100 ~ 4000	> 55.0 (softening point)	n-Butanol < 0.05 n-Butyl acetate 0.3 MIBK 18,0 2-Butoxyethanol (butyl cellosolve) 0.1 Solvesso 100 0.5 Solvesso 150 0.5 Distilled water < 0.05 Xylene 35.0 Toluene 7.1 n-Hexane < 0.1
SONGSORB® CS 119 1,3,5-triazine-2,4,6-triamine, N2,N2"-1,2-ethanediylbis [N2-[3-[[4,6- bis[butyl (1,2,2,6,6-pentamethyl-4- piperidinyl)amino]-1,3,5-triazin-2-yl] amino]propyl]-N',N"-dibutyl-N',N"-bis (1,2,2,6,6-pentamethyl-4-piperidinyl)- CAS NO. 106990-43-6 Solid N-alkyl HALS	$\begin{array}{c} & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & &$	2286	115.0 ~ 150.0	n-Butanol < 0.05 n-Butyl acetate 0.3 MIBK > 50 2-Butoxyethanol (butyl cellosolve) < 0.05 Solvesso 100 14.0 Solvesso 150 12.0 Distilled water < 0.05 Xylene 24.0 Toluene 25.0 n-Hexane < 0.1
SONGSORB® CS 944 1,6-Hexanediamine, N,N'-bis(2,2,6,6- tetramethyl-4- piperidinyl)-, polymer with 2,4,6-trichloro-1,3,5- triazine, reaction products with 2,4,4- trimethyl-2- pentanamine" CAS NO. 71878-19-8 Solid N-H HALS		2000-3100	100.0 ~ 135.0	n-Butanol0,85n-Butyl acetate> 50MIBK> 502-Butoxyethanol(butyl cellosolve)0,1Solvesso 1000,3Solvesso 1500,2Distilled water< 0.05
SONGSORB® CS 144 Bis (1,2,2,6,6-pentamethyl-4-piperidinyl)- [[3,5-bis(1,1-dimethylethyl)-4- hydroxyphenyl]methyl]butylmalonate CAS NO. 63843-89-0 Solid N-alkyl HALS		685	146.0 ~ 150.0	n-Butanol < 0.05 n-Butyl acetate 6,5 MIBK 7,0 2-Butoxyethanol (butyl cellosolve) < 0.05 Solvesso 100 < 0.05 Solvesso 150 < 0.05 Distilled water < 0.05 Xylene > 50 Toluene > 50 n-Hexane < 0.05

		Molecular Weight	Melting Range (°C)	Solubility (g/100 g solvent at 25°C)
SONGSORB® CS 5100 Decanedioic acid, bis(2,2,6,6-tetramethyl- 1-(octyloxy)-4-piperidinyl)ester, reaction products with 1,1-dimethylethyl- hydroperoxide and octane CAS NO. 129757-67-1 Liquid N-OR HALS	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	737	_	n-Butanol> 50n-Butyl acetate> 50MIBK> 502-Butoxyethanol(butyl cellosolve)> 50Solvesso 100> 50Solvesso 150> 50Distilled water< 0.05
SONGSORB® CS AQ01 POE (n) 2,2,6,6-tetramethyl-4-piperidinol CAS No. Proprietary Liquid N-Alkyl HALS	Proprietary information	Polymer, confidential information	_	n-Butanol> 50n-Butyl acetate> 50MIBK> 502-Butoxyethanol(butyl cellosolve)> 50(butyl cellosolve)> 50Solvesso 100> 50Solvesso 150> 50Distilled water18,0Xylene> 50Toluene> 50n-Hexane< 0.1
SONGSORB® CS 945 35% active preparation of polymeric HALS in non-volatile carrier liquid CAS NO. Liquid Polymeric HALS	confidential	confidential	_	_



Key to Abbreviations of Physical Forms

• BD: Beads

• **DW:** Dispersion

• **CP:** Crystalline Powder

- **FF:** Free Flow
- **GR:** Granule
- LQ: Liquid or Molten
- MB: Micro Beads
- **PS:** Pastilles
- PW: Powder
- SB: Semi Bead
- WB: Water Based

- Standard Packaging
- Antioxidants, Solids: 25 kg Carton Box 20 kg PE Bag (20 kg aluminum coated bags for SONGNOX® CS 6260, SONGNOX® CS PQ)
- Antioxidants, Liquids: 185 kg Steel Drum
 900 kg IBC
- HALS, Solids: 20 kg PE Bag 25 kg Carton Box
- HALS, Liquids: 25 kg PE Drum 180 kg Steel Drum 200 kg Steel Drum 900 kg IBC 1000 kg IBC / IBC ATEX
- UV Absorbers, Solids: 15 kg PE Bag 20 kg Carton Box 25 kg Carton Box
- UV Absorbers, Liquids: 20 kg PE Drum 25 kg PE Drum 200 kg Steel Drum



Transport and Storage

As a general guideline, we recommend storing the products mentioned in this brochure in their original sealed containers in a cold and dry place. For more detailed information on a specific product, please refer to the corresponding **Technical Data Sheet.**

By law, a number of chemical products must be labeled in respect of transport, storage and handling. Thus corresponding care is a prerequisite for their appropriate handling. Furthermore, local legal regulations may apply.

Detailed information is given in the respective **Safety Data Sheets.**

About SONGWON Industrial Group

A leader in the development, production and supply of specialty chemicals, SONGWON's products touch your life every day, everywhere. Since 1965, we've been driving innovation, partnering for progress and paving the way for a better more sustainable tomorrow with 360° customized solutions.

Headquartered in South Korea, SONGWON is the 2nd largest manufacturer of polymer stabilizers worldwide. With Group companies and world-class manufacturing facilities across the globe, we are dedicated to providing customers in over 60 countries with high-performance products that meet their individual needs and the best levels of service.

For further information, please go to: **www.songwon.com**





Check out our official website

For further information, please go to:

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coatings@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.

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