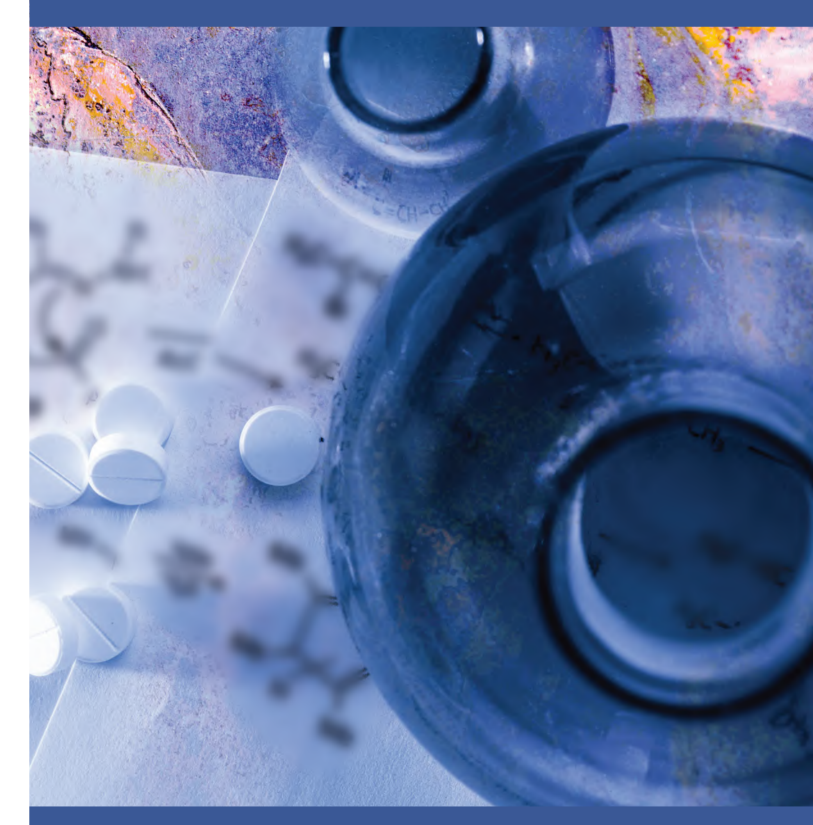
STABILIZERS



nakan





PVC STABILIZERS

■ Ba/Zn : Liquid and Powder

Ca/Zn : Liquid and Powder

■ Sn/Mercapto : Liquid

Automotive Interior Soft Trim.

Sn/Maleate : Liquid

■ Sn/Carboxylate : Liquid

COS (Calcium Organic Systems)

Other Co-Stabilizers



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PVC STABILIZERS

Here are only our standard products, we are able to offer more than 350 different kinds of stabilizers, in either liquid or solid form, for various applications and use of PVC, both for rigid and flexible products.

	NAKAN CODE	END		PR	OCI	ESS				
TYPICAL APPLICATION / MARKET		PRODUCT (Flexible, Semi- Flexible, Rigid, Paste)	CALENDERING	EXTRUSION	COATING	DIPPING	INJECTION	PROPERTIES & FEATURES		
■ Ba/Zn (Li	quid)									
Film & Sheets	LT 700W	F/S	X					Excellent thermal stability, printability and prevention of die buildup.		
Film & Sheets	LT 702H	F/S	X					2K type stabilizer with excellent thermal stability, should be used together with LT 70S.		
Foamed leather	LT 900D	F/S	X					Superior surface smoothness and improved foaming performance (homogeneity of cells).		
Film & Sheets	LT 704K	F/S		Χ				Superior thermal stability and prevents discoloration over time.		
Film & Sheets	LT 704N	F/S		X				Compliant with Japanese PRTR. Excellent thermal stability prevents discoloration over time.		
Non-foam wallpaper, Tents and Canvas	LT 810A	Р			X			High thermal stability, excellent weatherability, stable plastisol viscosity and color stabilization. Suitable for outdoor products when used in combination with UV Absorber.		
Foamed Wallpaper	LT 804B	Р			X			Excellent plastisol viscosity stability and discoloration prevention. Improved foaming performance.		
Floor	LT 810B	Р			X			High transparency, excellent water-whitening resistance, stable plastisol, prevents discoloration over time		
Automotive Leather & Interior Trim	LT 704J	F/S	X					Improve VOC and fogging, lower odor emission.		
■ Ba/Zn (Pa	owder)									
Film & Sheets	LT 70S	F/S	X					2K type stabilizer with excellent thermal stability, should be used together with LT 702H.		
■ Ca/Zn (Li	iquid)									
Food Wrap - Consumer	FD-4B	F/S		X				Compliant with JHPA and FDA.		
		F / 6					1			

Film & Sheets	LT 70S	F/S	X				2K type stabilizer with excellent thermal stability, should be used together with LT 702H.
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Food Wrap - Consumer	FD-4B	F/S	X	Compliant with JHPA and FDA.
Food Wrap - Professional	FD-30B	F/S	X	Compliant with JHPA and FDA.

		END		PR	OCE	ESS		
TYPICAL APPLICATION / MARKET	NAKAN CODE	PRODUCT (Flexible, Semi- Flexible, Rigid, Paste)	ENDER	EXTRUSION	COATING	DIPPING	INJECTION	PROPERTIES & FEATURES

Ca/Zn (Powder)

Cables	LT 30J	F/S	X	Excellent discoloration prevention, thermal stability and high heat-aging resistance.
Window Frames	FD-300	R	X	Improved processing-ability, thermal stability, superior weatherability.

Ca/Zn/ Mg (Liquid)

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Gloves and leather	LT 850D	Р		Χ	High stability of plastisol viscosity, excellent discoloration prevention and thermal stability.

Dibutyl Tin Mercaptan (Liquid)

Film & Sheets TS 300 F/S/R X X	X Excellent discoloration prevention and thermal stability.
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Dioctyl Tin Mercaptan (Liquid)

Film & Sheets OME-100 F/S/R X X	X Excellent discoloration prevention and thermal stability.
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Dibutyl Tin Maleate (Liquid)

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Film & Sheets	TS 209X	F/S/R	X	Χ	Χ	Χ	Excellent thermal stability and weatherability.

Dibutyl Tin Carboxylate (Liquid)

Film & Sheets	TS 101	F/S/R	Χ	Χ	Χ	Χ	Excellent thermal stability, high transparency,	
							weatherability and improved processing.	

Dioctyl Tin Carboxylate (Liquid)

Film & Sheets	FD-50	F/S/R	Χ	Χ	Χ	Χ	Compliant with JHPA, high transparency, excellent
							thermal stability and improved processing.

CO-STABILIZERS

	TVDICAL			END	PRO- CESS			
FUNCTION	TYPICAL APPLICATON/ MARKET	NAKAN CODE	TYPE	PRODUCT (Flexible, Semi- Flexible, Rigid, Paste)	ENDE	EXTRUSION	COATING	PROPERTIES & FEATURES

Powder											
Co-heat stabilizer	Sheet, film and others	TS 881A	Hydrotalcite	F/S/R	X	X	Excellent thermal stability.				
Initial discoloration inhitbitor	Sheet, film and others	A1714	ß-Diketone	F/S/R	X	X	Discoloration prevention.				
Initial discoloration inhitbitor	Sheet, film and others	RH-50	ß-Diketone	F/S/R	X	X	Discoloration prevention, FDA approved.				
UV absorber	Sheet, film and others	MAF-23A	Benzophenone	F/S/R	X	X	Improved wheatherability.				
UV absorber	Sheet, film and others	MAF-613A	Benzophenone	F/S/R	X	X	Improved wheatherability.				
Impact resistance additive	Window frame	D-320	Acrylic	R		X	Improved thermal stability, weatherability and impact resistance.				

Liquid

Multi- function	Sheet, film, foamed wallpaper and others	MP-100	Perchlorate	F/S/R/P	X	X	X	Prevention of: Amine Contamination, discoloration and foam-cells puncture. Improved resilience, antistatic properties and accelerator of foaming reaction. Spotless appearance of final product.
Die build up prevention	Sheet, film and others	TE-12	Phosphorus	F/S/R	X			Die build up prevention and improved process-ability.
Foamed cells regu- lator	Foamed wallpaper	F-300K	Acrylic	F/S/R			X	Foam homogenization and strength of cells.
Co-heat stabilizer	Film	LT 1000K	Phosphite	F/S/R	X	X		Improved thermal stability, weatherability and prevention of discoloration.
Co-heat stabilizer	Film	LT 1000H	Phosphite	F/S/R	X	X		Improved thermal stability, weatherability and prevention of discoloration.