

Westlake Akishima Co., Ltd. was established in 1946 in Japan.

With almost 80 years of experience in developing and producing PVC stabilizers, we are committed to using environmentally friendly and non-toxic materials (lead and phenol free).

Our stabilizers are acknowledged as best-inclass for Food Wrapping, Transparent Films for the Building & Construction Industry and Automotive Interior Soft Trim.

### Enhancing your life every day®

### **PVC STABILIZERS**



- CaZn : Liquid / Powder
- Organic Based or Biomass Based Stabilizers
- Co-Stabilizers

# **Vestlake** Akishima

Westlake Akishima Co., Ltd.

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## **PRODUCT CATALOG**



## BaZn Stabilizers

## CaZn Stabilizers

APPLICATION	NAKAN CODE	END PRODUCT (Flexible, Semi- Flexible, Rigid, Paste)	PROCESSS EXTRUSION COATING DIPPING INJECTION	PROPERTIES & FEATURES	APPLICATION	NAKAN CODE	END PRODUCT (Flexible, Semi- Flexible, Rigid, Paste)	CALENDERING EXTRUSION COATING	PROPERTIES & FEATURES	APPLICATION	NAKAN CODE	END PRODUCT (Flexible, Semi- Flexible, Rigid, Paste)	CALENDERING EXTRUSION COATING DIPPING	PROPERTIES & FEATURES
BaZn (Liquid)					CaZn (Liquid)				Biomass-Based, Organic-Based Stabilizers (Powder)					oilizers (Powder)
Films and sheets	LT 700W	F/S	X	Excellent thermal stability, printability and prevention of die buildup.	Food Wrap Consumer	FD-4B	F/S	X	Possible to meet JCII and FDA. Low odor, excellent processability, heat	Rain gutter	FD-301	R	X	Recommended to replace Tin stabilizer Organic-Based stabilizers : Calcium and zinc
Films and sheets	nd sheets LT 702H F / S X				Food Wrap	Food Wrap FD-34A		X	stability and transparency. Compliant with JCII.					metal-organic compound (Heavy metal free) Excellent processability, heat stability and

Films and sheets	LT 700W	F/S	X			Excellent thermal stability, printability and prevention of die buildup.
Films and sheets	LT 702H	F/S	Х			Low-VOC 2K type stabilizer with excellent thermal stability. Should be used with LT 70S.
Foam leather	LT 900D	F/S	Х			Superior surface smoothness and improved foaming performance (homogeneity of cells).
Films and sheets	LT 704K	F/S		Х		Excellent thermal stability and prevention of discoloration over time.
Films and sheets	LT 704N	F/S		Х		Compliant with Japanese PRTR. Excellent thermal stability, prevention of discoloration over time.
Non-foam wallpaper, Tarpaulin	LT 810A	Р			Х	High thermal stability, excellent weatherability, stable plastisol viscosity and, prevention of discoloration.
Foam Wallpaper	LT 804B	Р			X	Excellent plastisol viscosity stability and discoloration prevention. Improved foaming performance.
Flooring	LT 810B	Р			Х	High transparency, excellent water-whitening resistance, stable plastisol, prevention of discoloration over time
Automotive Leather and Interior Trim	LT 704J	F/S	Х			Low-VOC and fogging, low odor.

### BaZn (Powder)

Films and sheets	LT 70S	F/S	Х		Low-VOC
Flooring					2 pack type stabilizer with excellent thermal
					stability, Should be used with LT 702H.

Food Wrap Consumer	FD-4B	F/S	X	Possible to meet JCII and FDA Low odor, excellent processa stability and transparency.
Food Wrap Industrial (hand wrapping)	FD-34A	F/S	X	<b>Compliant with JCII</b> . Low odor, excellent processab and transparency.
Food Wrap Industrial (automated wrapping)	FD-30B	F/S	X	Possible to meet JCII and FDA excellent processability, heat s transparency.
Food wrap Industrial	FD-12A	F/S	X	Possible to meet JCII, FDA an <b>Low odor</b> , excellent processa stability and transparency.

## CaMgZn (Liquid)

discoloration prev	Gloves and leather LT	850D P	X	High stability of pl discoloration prev
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## CaZn (Powder)

Wire and Cable	LT 30J	F/S	X	Excellent discolora stability and high h
Window Frames	FD-300	R	Х	Recommend to rep Improved processa
				excellent weathera

## Environmentally Friendly Stabilizers

							metal-organic compound (Heavy metal free) Excellent processability, heat stability and
sability, heat stability							color retention.
Films and she	eets BS 100	F/S					Biomass 70%
			x	х			CaZn stabilizer
			^	^			Excellent heat stability
DA.							Low odor
at stability and Films and she	eets BS 201	F/S					Biomass 70%
					v		CaZn stabilizer
					Х		Excellent heat stability
							Low odor
and GB 9685-2016 Films and she	eets BS 304	F/S					Biomass 70%
sability, heat						X	CaZn stabilizer
, noat						Х	Excellent heat stability
							Low odor

plastisol viscosity, excellent vention and thermal stability.

ation prevention, thermal heat-aging resistance. eplace Tin stabilizer sability, thermal stability and ability.

The products featured in this catalog represent a selection of our standard offerings. We provide over 350 stabilizers (liquid or powder) for a wide range of applications such as rigid, semi-rigid or flexible PVC.

Products with a reduced impact on the environment or health are shown in green.

## Co-Stabilizers

## Packaging Solutions

			END PRODUCT	PR	OCE	SS				
APPLICATION	NAKAN CODE	TYPE		CALENDERING	EXTRUSION	COATING	PROPERTIES & FEATURES			
Co-h	eat stabi	lizer (Liquid a	nd Powde	er)						
Films and sheets, others	TS 881A	Hydrotalcite (Powder)	F/S/R	X	Х		Improved heat stability.			
Films, all purpose	A 1786	Zeolite (Powder)	F/S/R	Х	Х		Improved heat stability.			
Films	LT 1000K	Phosphite (Liquid)	F/S/R	X	X		Improved heat stability, weatherability and prevention of discoloration.			
Films	LT 1000H	Phosphite (Liquid)	F/S/R	X	X		Excellent heat stability, weatherability, color retention and transparency.			
Outdoor building materials	A 1821	Phenolic antioxidant (Powder)	F/S/R/P	X	X	X	Improved heat stability.			
UV Absorbers (Powder)										
Outdoor building materials	A 1754	Benzophenone	F/S/R/P	Х	X	Х	Improved wheatherability.			
🗧 Hinde	ered ami	ne light stabi	izers (HA	LS)						
Outdoor building materials	A 1796	HALS	F/S/R/P	Х	X	X	Improved wheatherability.			
Proce	essing A	id, Foaming A	gent, Imp	act	: <b>M</b>	odi	fier (Liquid and Powder)			
Films and sheets, others	TE-12	Phosphorus (Liquid)	F/S/R	Х	Х	Х	Die build-up prevention and improved processability.			
Foam wallpaper	F-300K	Acrylic (Liquid)	F/S/R			Х	Foam homogenization and stabilization.			
Window frame Pipe	D-320	Acrylic (Powder)	R		Х		Improved impact resistance and weatherability. Reduces/eliminates the use of processing aids.			
Initia	I Colorin	g Inhibitor (P	owder)							
Films and sheets, others	TE-83B	ß-Diketone	F/S/R	Х	Х	Х	Discoloration prevention.			
Films and sheets, others	RH-50	ß-Diketone	F/S/R	Х	Х	Х	Discoloration prevention, FDA approved.			
Multi	-Purpose	e (Liquid)								
Films and	MP-100	Perchlorate	F/S/R/P	Х	X	X	Excellent amine catcher to prevent			

contamination. Excellent heat stability, color retention and

mechanical properties.

sheets, foam

automotive part,

wallpaper,

leather

PACKAGING	VOLUME	NET WEIGHT	DOMESTIC MARKET	OVERSEAS MARKET
IBC	1000 L	~1000 kg	Returnable	1-way
DRUM	200 L	~190 kg	1-way Returnable	1-way
CAN	18 L	~18kg	1-way	
FIBC (BIG-BAG)	500 L or 1000 L 400 L	~400-1000 kg	1-way Returnable	1-way 1-way
POLYETHYLENE BAG		~25 kg 555 x 910 mm	1-way	1-way

All products for exports are shipped on plastic pallets. A variety of packaging are available to meet your specific requirements.

