



UV absorbent Benzophenone derivatives

ZISLIZER is a benzophenone type UV absorber. It effectively absorbs only the ultraviolet portion of the light and is effective in preventing sunburn of human skin, fading and deterioration of dyes, textiles, paints, and plastics.

ZISLIZER-M: Oil-soluble type UV absorbers

ZISLIZER-E: Oil-soluble type with higher affinity to

resin UV absorbers

Main applications

(1)Sunblock cream

②Anti-fading agent for dyes, fibers, inks, plastics, etc.

Polyolefin Sanitation Council Member No.C-33 Member number of the Food Sanitation Council for PVC Products D-76

Packaging

Net weight······ZISLIZER-M 10 kg /25kg

ZISLIZER-E 10 kg

Outer shell · · · · · · Cardboard packaging

Characteristics

- M: Can be used in a wide range of applications such as vinyl chloride, dye pigments, paint rubber, etc. May react with amines.
- E: Since it is a long-chain ether type, it has excellent compatibility with various resins. It is especially excellent for polyolefins.

Product Information

		ZISLIZER-M	ZISLIZER-E
Chemical name		2-Hydroxy-4-methoxy benzophenone	2-Hydroxy-4-Octoxy benzophenone
CAS No.		131-57-7	1843-05-6
Law Concerning the Examination and Regulation of Manufacture, etc of Chemical Substances Chemical Substances Control LawNo.		4-130	4-141
TSCA		0	0
EINECS No.		205-031-5	217-421-2
Product standard	Appearance	Slight yellow needle-like crystals	Small yellow needle-like crystals
	Purity (%)	99.0% or higher	99.0% or higher
	Loss on drying	0.1% or less	0.1% or less
	Intense heat remaining	0.01% or less	0.01% or less
	Melting point	63°C or higher	47°C or higher (final melting)
	Dissolving color	Clear and bright	Clear and bright
	Stinky	None	None
	Grain size distribution	20mesh path	20mesh path
	Special note	Acute toxicity (mouse): LD50 16,000 mg/kg min. FCA Approved Classification NO.121-2591	Acute toxicity (mouse): LD50 10,985 mg/kg min. FCA Approved Classification NO.121-2591



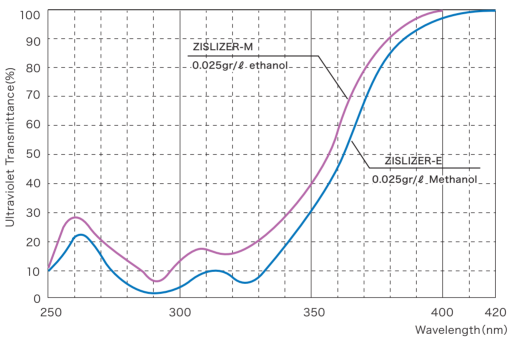
Product Information

	ZISRIZER-M	ZISRIZER-E
Chemical formula	OH O C C O C O O O O O O O O	OH O C OC ₈ H ₁₇
Product Shape		
Product Form	第7番目記載 ジスライザーM uff so: 10 ma 本語 so: 10 ma 本 so: 10 ma to: 10 ma to: 10 ma to: 10 ma to: 10 ma to: 10 m	STATEORY STATEORY OF THE CONTROL O



Product characteristics

UV absorption properties



UV Absorption Spectra of Disulizer

Solubility (in solution)

Solvent	ZISRIZER-M	ZISRIZER-E
Methanol	3.0	3.2
Ethanol	5.0	3.8
Benzole	51.0	72.7
Toluol	50.0	76.1
DOA	10.2	24.7
DOP	9.8	20.5
Styrene monomer	31.2	45.2
Water	Insoluble	Insoluble

25°C,gr./100gr.