

QINGDAO JADE NEW MATERIAL TECHNOLOGY CO.,LTD 青岛杰得佳新材料科技有限公司

POLYMER ADDITIVES

JADEWIN LS 791

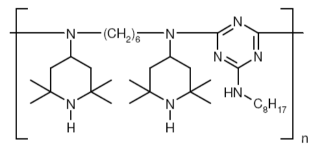
CHEMICAL COMPONENT

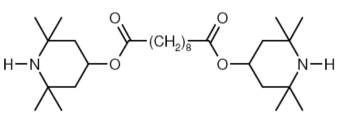
COMPONENT 1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4,6-trichloro-1,3,5-triazine, reaction products with 2,4,4-trimethyl-2pentanamine Bis(2,2,6,6-tetramethyl-4-piperidyl)sebacate CAS 71878-19-8/70624-18-9 (USA) 52829-07-9

Molecular

C28H52N2O4

(C35H68N8)n





SPECIFICATION AND PHYSICAL PROPERTIES

TEST	UNIT	SPECIFICATION
APPEARANCE		WHITE OR LIGHT YELLOW SOLID
ASSAY		
71878-19-8	%	45.00-55.00
52829-07-9	%	45.00-55.00
VOLATILES	%	1.00MAX
ASH	%	0.10MAX
TRANSMITTANCE		
425nm	%	90.00MIN
500nm	%	95.00MIN



QINGDAO JADE NEW MATERIAL TECHNOLOGY CO.,LTD

青岛杰得佳新材料科技有限公司

FEATURE AND APPLICATION

* JADEWIN LS791 is a synergistic mixture of JADEWIN LS944 and JADEWIN LS770

* JADEWIN LS791 is an excellent light stabilizer especially for PP thick sections, like automotive bumpers, garden furniture etc, it offers excellent surface protection

* JADEWIN LS791 is suggested to be used in application like PP tapes, blends of polypropylene with elastomers and PA: It can also be used in styrenic polymers, e. g. ABS

* JADEWIN LS791 has synergistic effect with UV Absorber like JADEWIN UV 531 in unpigmented or slightly pigmented articles to improve the light fastness of certain organic pigments.

* For additional information please consult the Material safety Data Sheet

PACKING

25Kg Carton Box, 500Kg Bag.

STORAGE

Keep container tightly closed and dry and storage in cool place

CHEMICAL INVENTORIES

Australia - AICS Canada - DSL China - IECSC Japan - ENCS New Zealand - NZIOC Korea - ECL USA - TSCA Philippines - PICCS