

POLYMER ADDITIVES

JADEWIN KCB

OPTICAL BRIGHTENER

CHEMICAL COMPONENT

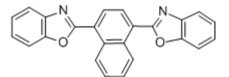
COMPONENT	2,2'- (naphthalene-1,4-diyl)bis (benzoxazole)

CAS 5089-22-5

Molecular C24H14N2O2

M.W

362



SPECIFICATION AND PHYSICAL PROPERTIES

TEST	UNIT	SPECIFICATION
APPEARANCE		YELLOW-GREEN POWDER
MELTING POINT	°C	210.0-212.0
ASSAY	%	99.00MIN
VOLATILES	%	0.50MAX
COLOR SHADE		BLUE
FINENESS	MESH	100MIN

FEATURE AND APPLICATION

* JADEWIN KCB acts as an optical brightener

* JADEWIN KCB functions by absorbing invisible ultraviolet radiation and re-emitting it as visible light in the blue range of the spectrum.

* JADEWIN KCB is insoluble in water but soluble in ordinary organic solvents. Used to mask the yellowish cast sometimes observed in plastics and fibers after high temperature processing operations.

* JADEWIN KCB can be used in

-Fibers/ Textiles/ Carpets



-Visual aspect &aesthetics

-Masking, where odor is suppressed

* For additional information please consult the Material Safety Data Sheet.

PACKING

25KG Fiber Drum

STORAGE

Keep container tightly closed and dry and storage in cool place

CHEMICAL INVENTORIES

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