

K.STAB SBM 50

Stearoylbenzoylmethane

PRODUCT K.STAB SBM 50 Stearoylbenzoylmethane

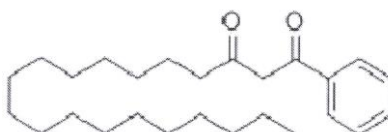
MOLECULAR WEIGHT 386.61

MOLECULAR FORMULA C₂₆H₄₂O₂

CAS No. 58446-52-9

EINECS No. 261-257-4

STRUCTURAL FORMULA



<u>SPECIFICATIONS</u>		
Appearance		slightly white fine powder
Assay (GC)		≥98%
Thermal losses		0.2 max. at 120°C
Melting Point		≥56°C
Volatiles Content		≤0.3%
Ash Content		≤0.2%

APPLICATION As a new type PVC auxiliary heat stabilizer, its high light transmittance, avirulent insipidity, when it used with solid or liquid calcium/zinc, barium/zn heat stabilizer, it can improve PVC color early, transparency, and long-term stability. This production is suitable for hard, non-toxic, tasteless areas, and promotes the upgrading of calcium/zinc compound stabilizer; it is widely used in medical, food packaging and Non-toxic transparent PVC products (such as PVC bottle, sheet, transparent film, etc)

PACKING 25Kg/Bag