Molecular Formula 分子式	C11H15NO2
Molecular Weight 分子量	193.24
Appearance 外观	White crystal 白色结晶
Assay 含量	99.0%min
Melting Point 熔点	63-65℃
Volatile 挥发份	0.10%max
Ash 灰分	0.10%max
Package 包装	20kg/carton
Application 应用	PI-EDB is a highly efficient photoactivator, it is converted by energy transfer into free radicals, which can initiate photopolymerization of suitable resin formulations. 用途:一种高效的光引发激活剂,将能量转移到自由基,诱发光聚作用。
Structural Formula 分子结构式	
Storage Conditions 贮存条件	Store in a cool dry place and prevent from light. 阴凉,干燥,避光条件下贮存。