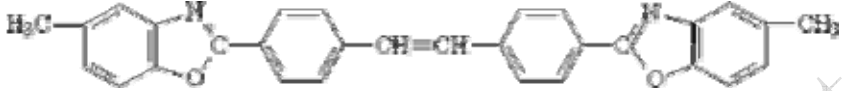


Zhejiang Max International Co.,Ltd

WWW.ZJMI.BIZ

Optical Brightening Agent KSN

| | |
|-----------------------|---|
| Chemical name | 4.4-bis(5-methyl-2-benzoxazol)-ethylene |
| Structural formula |  |
| Molecular formula: | |
| Molecular weight: | |
| Properties: | <ol style="list-style-type: none">1. being highly whiteness with small usage.2. multipurpose used for whitening of polyester fiber and plastic.3. having a good compatibility and good fastness to light and sublimation. Can be used for high temperature process. |
| Technical conditions: | Appearance: greenish yellow powder Melting process: 275~280°C Purity:≥98.0% Fineness(300 mesh):100% |
| Use: | mainly be used in whitening of polyester, polyamide, polyacrylonitrile fiber, the plastic film and all plastic pressing process. Can suitable for synthesizing high polymer including polymeric process. |
| Package: | It is packed in 20Kgs paper board bucket..It can be packed according to the requirement of the user. |

Note: It needs to be declared that the above data is based on our present knowledge and experience; owing to too many affecting factors, these data cannot be free from their check and test when processing and using the product.