

Nurcastab B-225
Plastic Antioxidant

Technical Data Sheet

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| CHEMICAL NAME: | Mixture of Nurcastab 1010 and Nurcastab 168 (1:1) | | |
| CAS NO.: | Nurcastab 1010: 6683-19-8 Nurcastab 168: 31570-04-4 | | |
| Structure: | Not available | | |
| Equivalent: | Irganox B 225(Ciba SC) | | |
| SPECIFICATIONS | | | |
| ◇ Appearance: | White powder | | |
| ◇ Transmittance (%) min | 425 nm: | 96 | |
| | 500 nm: | 98 | |
| ◇ Volatile (%) max | 0.5 | | |
| ◇ Solubility (2g/20ml, Toluene) | Limpidity | | |
| ◇ Ratio: Nurcastab 1010: Nurcastab 168: | 2:1(±5%) | | |
| Applications: | | | |
| Nurcastab B-225, with a good synergistic of Nurcastab 1010 and 168, can retard heated degradation and oxidative degradation of polymer substances during processing and in application. It can be widely used for PE, PP, PC, ABS resin and other petrol chemical products. The dosage is recommended to be 0.1%~0.5%. | | | |
| Package: | | | |
| 20kg paper bag; Pallet weight:600Kg | | | |